1 Ag84Ah NT No.102 E 1975 Copy 2

/ICE

AGRICULTURE
HANDBOOK NO. 102

food yields

summarized by different stages of preparation



AD-38 Bookplate (1-65)

NATIONAL



LIBRARY

Ag 24Ah No.102 1975

USDA, National Agricultural Library NAL Bldg 10301 Baltimore Blvd Beltsville, MD 20705-2351

ACKNOWLEDGMENTS

The authors gratefully acknowledge the assistance of Ruth Bowman, Valerie Novick, and Colette O'Donnell, of the Consumer and Food Economics Institute, in compiling and summarizing the data for this handbook. They also express their gratitude to the many individuals in various government agencies and in private industry for their valuable information and advice.

The original 1956 handbook, "Food Yields Summarized by Different Stages of Preparation," by Rebecca K. Pecot and Bernice K. Watt contained 1,301 items.

This new publication provides data on food yields for approximately 2,900 items and reflects technological advances in food processing and preparation in homes and in institutions during the past 20 years.

CONTENTS	
CONTENTS	Page
Sources of data	2
Explanation and use of table 1	2
Appendix	132
Tables	
1. Yields and losses or gains in preparation of foods	6
2. Sample computations for yields of mashed potatoes from raw whole potatoes	132
3. Sample computations for yields of broiler-fryer chickens	134
4. Sample computations for yields of striped bass	135
5. Glossary	136

FOOD YIELDS SUMMARIZED BY DIFFERENT STAGES OF PREPARATION

By Ruth H. Matthews and Young J. Garrison, 1/ Consumer and Food Economics Institute, Northeastern Region, Agricultural Research Service

Since publication of the first edition of this handbook in 1956, many technological developments have occurred in the production, processing, and preparation of food. As a result, the amount of a product obtained may have changed at any of the stages from its origin in nature to its preparation in the ready-to-eat form. For some fruits and vegetables, new cultivars have been developed to meet the needs of mechanical harvesting or to improve economic benefits through greater crop yields or increased resistance to disease. Leaner type hogs have been developed in response to the demand for leaner meat. Numerous freeze-dried foods, meat analogs, imitation products, new forms of pasta, precooked cereals, and various other kinds of manufactured convenience foods are now marketed that were no more than ideas a few years ago.

Developments in equipment and cooking procedures also have had an effect on food yields. The use of the microwave oven has increased, and data are needed that apply to foods cooked or reheated in this type of equipment. The internal temperature recommended for cooking pork (77° C, 170° F) is lower than recommended formerly. To attain the lower temperature, the cooking time could be shortened and, as a result, the yield of cooked pork increased.

This handbook updates the data in the previous publication. The number of items is increased more than twofold to account for as many as possible of the developments that may affect yields of present-day foods. The new data are considered applicable when values for general use are needed. They are intended for reference purposes or to be applied to various practical problems, such as developing food plans, estimating food costs, requisitioning food supplies, establishing food allotments for needy families, and preparing food-buying guides for such groups as schools, camps, and nursing homes. Computerizing some of these functions requires having data on food yield built into the operations. In addition, the revised data and additional information in this publication are to serve as the principal basis for values on refuse in the next edition of Agriculture Handbook No. 8, "Composition of Foods...Raw, Processed, Prepared."

^{1/} Resigned January 1974.

SOURCES OF DATA

To obtain new data for this edition, the literature was reviewed from the early 1950's to 1974. The subjects pertaining to phases of food technology were researched in approximately 20 technical journals for this 20-year period. Attempts were made to include all foods that were tabulated in Handbook 8 (1963) and those most likely to be included in its next revision.

Data on yields of prepared foods were obtained from many sources, including laboratory work conducted by government and private agencies and the Consumer and Food Economics Institute staff assigned to this research. Several agencies allowed access to their record files. Studies sponsored by this Institute to supply nutritive values have also provided valuable data on yields for legumes, chicken, turkey, and selected fruits and vegetables. Unpublished data were made available for many fruits, vegetables, and cereal products used extensively in Hawaii. Laboratory work by the authors provided data on fish and shellfish, selected poultry items, potatoes baked from different cultivars under various conditions, selected raw, canned, and frozen fruits and vegetables, mixes for baked products, potato and main dish items, frozen and refrigerated main dish and baked products, precooked cereal products, and a variety of pasta products varying in shape, size, and cereal components.

Inadequate and insufficient data were most apparent for convenience food items and cooked foods, especially meats. Many studies provided data on change in weight between the raw and the cooked product, but few provided data on the percentage of edible cooked food, such as sliced meat from a cooked roast, flesh of baked potato, or deboned cooked poultry.

EXPLANATION AND USE OF TABLE 1

The data collected on yields and losses in food preparation were studied, recalculated to a common basis when necessary, and summarized in table 1. The following discussion is intended to simplify the use of this table.

- Column 1. Item. This is given for easy reference to the various foods listed.
- Column 2. Description of food before preparation. The state of the food listed is described in detail, i.e., potato and potato products, raw, unpared, whole.

- Columns 3, 4, and 5. Yield after preparation. In column 3 is a description of the preparation steps for the specific food in column 2, i.e., for potatoes..., unpared, whole; in column 3, pared, raw is given. For canned fruits, vegetables, poultry, or fish, the description is drained solids. In columns 4 and 5 are the average and range in percent values, respectively.
- Columns 6, 7, and 8. Loss or gain in preparation. In column 6 under description is listed the discard in the form of parings and trimmings for raw potatoes or boning and slicing losses for cooked meats, poultry, or fish. In columns 7 and 8 are the average and range in percent values for the losses described. Some of the terms used in column 6 to describe loss or gain in preparation are as follows:
 - Net change--the range in values includes both gains and losses during preparation of the samples, whereas the average value reflects either a gain or a loss.
 - Net losses—the value reflects several types of losses with preparation of the sample, i.e., net losses for meat cookery data include drippings and volatiles.

Evaporation--loss of water vapor primarily.

Volatiles--loss of water vapor, aromatic materials, decomposed fats, and other gases.

Net gain--the value reflects absorption of fat or water during cooking. Some foods that show net gain include doughnuts, rice, legumes, and pastas.

A glossary of terms used in this handbook is at the end of the Appendix.

Dashes (---) indicate that data on range of values are not available. Underlined entries in columns 3 and 6 indicate they are components of the above; likewise, double-underlined entries indicate they are components of single-underlined entries.

For most foods, the values for yield were based on many samples from research at various locations. For some foods, values were based on entirely new data obtained since the first edition of this handbook was prepared. If no new data were available, the previously published values have been entered if the item is still being produced and used.

Percentages in table 1 may be used to calculate yield if preparation consists of a single step. For example, the average yield of raw pared apples from 10 pounds of whole unpared Delicious apples may be calculated

by multiplying the percentage in column 4 by the weight of whole unpared apples $(0.81 \times 10 = 8.1 \text{ lb})$. Values for percent yield of striped bass fillet from dressed fish may be read directly as can percent yield of broiled fillet as percentage of raw fillet. However, if the yield of product is wanted after two or more steps in preparation, the data in table 1 can be used to calculate the single overall yield value needed. The procedure for these calculations is in the Appendix.

The values for yield and loss in table 1 for each of the food items are reasonably representative for the products at the specified preparation steps. Yield values may vary from the average yield shown depending on different conditions applicable to the particular products, such as storage, kind of trimming, rate of heating, length of draining, size of sample, and temperature of food. Considerable variation from the values tabulated here for yield and loss can be expected for any specific sample. However, table 1 should provide information that may be used to estimate the average amount of food that should be bought to yield a specified quantity of product.

Various canned fruits and vegetables are listed in table 1. Included are different styles, such as cut, whole, and french cut snap beans and halves and slices for peaches; different sizes of cans, as one or two consumer sizes and one institutional size; different types of pack, as wet and vacuum for corn; different media for fruits, as sirups of different strengths, juice, and water pack; and solid or regular pack. The description of the selected can sizes used in this handbook is as follows:

<u>Can size</u>	Net con	tents (approx.)	<u>Diameter</u>	<u>Height</u>
	<u>M1</u>	Fluid oz	Inches	Inches
No. 1Picnic No. 1Tall No. 1 1/4 No. 300 No. 303 No. 2 No. 2Vacuum No. 2 1/2 No. 3Cylinder No. 3Squat No. 5Squat No. 10	- 450 - 375 - 405 - 450 - 540 - 390 - 780 - 1,380 - 630 - 720 -1,920	9 1/2 15 12 1/2 13 1/2 15 18 13 26 46 21 24 64	2 11/16 X 3 1/16 X 4 1/16 X 3	4 11/16 2 15/32 4 7/16 4 3/8 4 9/16 3 3/8 4 11/16 7 3 7/16 4 7/8

Expression of percent drained solids of canned foods posed problems. For most canned foods, data on net weights and drained weights were available from a number of sources, including cooperating agencies and our own Nutrient Data Research Center. For these foods, the percent drained solids were determined as follows:

Drained weight of solids as determined X 100 = percent drained solids

Foods for which no data were available included a few selected forms or styles of canned vegetables and styles and sirup strengths of some canned fruits. For these foods, the percent drained solids in table I were estimated. Entering estimated values in table I and designating them as such in footnotes was considered preferable to omitting them from the table. The weight of solids plus liquid for these estimates was the net weight recommended by the National Canners Association in its publication, "Net Quantity Statements for Canned Food Labels," 5th edition, 1968. The recommended minimum drained weights specified in the USDA Standards for Grades, issued by the Agricultural Marketing Service, were used for the average weights of drained solids in the calculations. Range in values was estimated from the lower limit for the individual container and the specified maximum for the range stated in these standards.

For each kind of fruit, the percent drained solids would be expected to increase with decreases in degrees Brix or weight of sirup. This trend may be observed in table 1 for most fruits canned in sirups of different strengths. There are exceptions. In addition to difference in sirup strength, fill weight of raw fruit, ripeness of fruit, and processing and storage conditions could affect the percent drained weight. The difference between percent drained weights in table 1 for a fruit packed with sirup of different degrees Brix should therefore not be attributed entirely to differences in sirup. Likewise, for canned vegetables, percent drained solids would be expected to vary according to fill weight or maturity of raw vegetable, as well as processing and storage conditions.

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS (Percent by weight)

ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF		ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
ITEM	BEFORE PREPARATION	DESCRIPTION	#VG.	RANGE %	DESCRIPTION	AVG.	RANGE %	
—(1)—	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
1	ABALONE: Raw, whole	Flesh, raw	42	39 to 45	Viscera and shell	58 31 27	55 to 61 30 to 32 25 to 29	
2	Canned, contents of can.	Drained solids	47	44 to 50	Shell	53	50 to 56	
3	ACEROLA, raw, whole	Flesh with skin	*80		Seed and stem end	20 18		
4	Do	Juice	*68		Stem end Seed, skin, and residue	32		
5	ALEWIFE, round	Flesh, raw, uncut	49	48 to 50	Head, tail, fins, entrails, scales, bones, and skin.	51	50 to 52	
6	Do	Fillet	43	37 to 48	do	57	52 to 63	
7 8	ALMONDS: In shell	Unblanched kernels Blanched kernels	49 *96	21 to 74	Shells	51 4	26 to 79	
9 10	AMARANTH: Untrimmed Trimmed, cut into pieces 2.5 to 3.8 cm (1 to 1 1/2 in).	Trimmed	94 99	75 to 100 98 to 100	Tough stems Net losses	6	0 to 25 0 to 2	
11	ANCHOVY, canned in oil	Drained solids	73	61 to 80	Liquid	27	20 to 39	
12	ANTELOPE: Live	Dressed carcass	51	49 to 53	Dressing and chilling losses.	49	47 to 51	
13	Dressed carcass	Retail cuts, skinned, raw.	57	57 to 58	Net losses Head Skin Aging Trimming	43 8 8 10	42 to 43 8 to 9 7 to 8 9 to 10 16 to 18	
14	Retail cuts, skinned, raw.	Lean meat, raw	78	74 to 80	Net losses Bones Excess fat	22 20 2	20 to 26 19 to 25 1 to 5	
15	Steaks (including loin, top round, and bottom round), raw, frozen.	Broiled to 70°C (158°F) internal temp. in 163°C (325°F) oven.	80	76 to 86	Net losses	20	14 to 24	
16	Do	Broiled specified time in 180°C (355°F) oven.	65	61 to 67	do	35	33 to 39	
	APPLES:	PA	RING D	ATA				
17	Raw, whole: All cultivars	Flesh, raw	78	60 to 87	Skin, core, stem, and defects.	22	13 to 40	
	Individual cultivars:			į	Skin Core and stem Defects	7 8 7	2 to 20 2 to 15 0 to 29	
18	Cortland	do	83	81 to 86	Skin, core, stem, and defects.	17	14 to 19	
19 20 21 22 23 24 25	Delicious	do	81 77 85 79 80 77	67 to 85 68 to 87 60 to 87 71 to 86 68 to 84 65 to 86	do	19 23 15 21 20 23 23	15 to 33 13 to 32 13 to 40 14 to 29 16 to 32 14 to 35	
26	Stayman Winesap	do	78	70 to 86	do	22	14 to 30	

^{*} Limited data available.

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	weight)				
	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
ITEM	DESCRIPTION OF FOOD BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE %	
 (1)	(2)	(3)	(4)	(5)	(6)	- (7) -	(8)	
	APPLESContinued		1					
	MITELS CONTINUES	PARING I	DATA -	Continued				
	Raw, wholeContinued Individual cultivars Continued							
27	Winesap	Flesh, raw	76	65 to 86	Skin, core, stem, and defects.	24	14 to 35	
28	Yellow Newtown	do	73	65 to 79	do	27	21 to 35	
29 30	York Imperial	do	74	70 to 78 84 to 94	Core	26 10	22 to 30 6 to 16	
30	All Cultivars	corea, raw	30	04 10 94	core	'0	0 00 10	
		THA	WING D	ATA				
31	Frozen, slices, sweetened.	Drained solids	77	67 to 87	Liquid	23	13 to 33	
	sweetened.	coo	I KING D	ΔΤΔ				
	Raw:		1	1	l., . ,	_	1 . 14	
32	Cored	Baked	93	86 to 99	Net losses due to added ingredients and evaporation.	7	1 to 14	
33	Cored, pared, and quartered.	Fried	85	80 to 86	do	15	14 to 20	
34	Cored, pared, and sliced.	Stewed	126	111 to 143	Net gain due to added water and sugar.	+26	+11 to +43	
35	Cored, pared, sliced, and whole.	Applesauce, sweetened, unsieved.	110	102 to 128	do	+10	+2 to +28	
36	Do	Applesauce, unsweetened, unsieved.	106	96 to 121	Net change	+6	+21 to 4	
	Dried:							
37	Low moisture: All samples	Solids and liquid, cooked, unsweetened.	578	548 to 606	Net gain with added water and heating.	+478.	+448 to +506	
38 39	Slices	do	582 573	570 to 606 548 to 597	do	+482 +473	+470 to +506 +448 to +497	
40	Regular moisture: All samples	do	405	335 to 443	Net gain with added	+305	+235 to +343	
		do	391	335 to 443	water and cooking.	+291	+235 to +343	
41 42	Rings	do	*420		do	+320		
43	Escalloped	Heated	*90		Evaporation	10		
44	Fritters	Heated in oven	96	94 to 100	do	4	0 to 6	
45 46	Do	Heated in skillet Solids and liquid,	106	81 to 87	Net gain from added	15 +6	13 to 19 +5 to +10	
40	Stices	cooked, sweetened.	100	103 10 110	ingredients and cook-	.0	15 65 110	
				1	ing losses.			
	Canned, contents	POSTO	COOKIN	IG DATA				
	of can:							
47	Baked	Drained solids	69		Liquid	31	22 to 40	
48	Fried	do	97	96 to 97	do	3	3 to 4	
49	Rings, spiced: All samples	do	71	61 to 81	do	29	19 to 39	
50	No. 303	do	77	75 to 81	do	23	19 to 25	
51	No. 10	do	65	61 to 68	do	35	32 to 39	
52	Sliced, unspecified Cooked from low-moisture dried fruit:	do	87	77 to 99	do	13	1 to 23	
53	All samples	do	77	69 to 86	do	23	14 to 31	
54	Slices	do	75	69 to 86	do,	25	14 to 31	
55	Wedges Cooked from regular- moisture dried	do	79	72 to 84	do	21	16 to 28	
56	fruit:	do	60	50 to 66	do	40	34 to 50	
57	Rings	do	55	50 to 66	do	45	34 to 50	
58	Slices		*66		do	34		
	<pre>* Limited data available.</pre>		I	1	I	I	I	

^{*} Limited data available.

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued
(Percent by weight)

		(Perce	nt by	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN F		
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
— (1) —	(2)	(3)	 (4)-	(5)	(6)	十 (7)-	(8)
	APPLESContinued			ĺ			
	Cooked from frozen with added sugar:	POSTCOOKIN	G DATA	A Continued			
59 60	StewedFrozen, baked, whole	Drained solids	58 84	57 to 59 74 to 96	Liquid	42 16	41 to 43 4 to 26
61	APPLESAUCE, unsieved	Applesauce, sieved	97	94 to 98	Sieving losses	3	2 to 6
	APRICOTS:						
62	Raw, whole Canned, contents of can: Whole, peeled or	Flesh and skin	93	82 to 97	Pits	7	3 to 18
63	unpeeled: All samples in sirup or water.	Drained solids	‡ 55	≠46 to 69	Liquid	‡4 5	+31 to 54
	Extra heavy sirup:						
64 65	No. 2 1/2 No. 10 Heavy sirup:	do	#51 #55	+46 to 63 +52 to 60	do	+49 +45	#37 to 54 #40 to 48
66	No. 2 1/2	do	‡ 51	#46 to 63	do	±49	≠37 to 54
67	No. 10	do	+ 56	#53 to 61	do	±44	+39 to 47
60	Light sirup:						
68 69	No. 2 1/2	do	≠54	#49 to 67	do	+46	#33 to 51
70	No. 10 Slightly sweetened	do	+58 +56	‡ 56 to 64 ‡ 50 to 69	do	+42 +44	#36 to 44 #31 to 50
	water, No. 21/2. Water:		130	130 60 03	do	744	+31 60 50
71	No. 2 1/2	do	+ 56	≠50 to 69	do	+44	#31 to 50
72 73	No. 10 Solid pack Halves:	do	≠60 ≠87	+57 to 65 +84 to 90	do	#40 #13	+35 to 43 +10 to 16
74	All samples in sirup or water.	do	+ 59	‡54 to 72	do	+41	≠28 to 46
75	Extra heavy sirup: No. 2 1/2	do	58	57 to 60	do	42	40 to 43
76	No. 10	do	‡ 56	≠54 to 60	do	±44	#40 to 46
	Heavy sirup:						1.10 00 10
77 78	No. 2 1/2 No. 10	do	58 57	55 to 64 57 to 57	do	42 43	36 to 45 43 to 43
79	Light sirup: No. 2 1/2	do	59	57 to 60	do	41	40 to 43
80	No. 10 Slightly sweetened	do	ŧ60	\$58 to 65	do	‡40	+35 to 42
81	water: No. 2 1/2	do	 #61	+57 to 72	do	+ 39	≠28 to 43
82 83	No. 10 Juice, No. 303	do	54	54 to 54 62 to 67	do	46 35	46 to 46 33 to 38
84	Water: No. 2 1/2	do	ŧ61	#57 to 72	do	+39	≠28 to 43
85	No. 10	do	‡62	≠ 60 to 67	do	‡38	#33 to 40
86	Solid pack	do	+ 87	#84 to 90	do	‡ 13	#10 to 16
87	Whole, drained fruit with pits. Dried:	Flesh	90	86 to 93	Pits	10	7 to 14
88	Low moisture (4 to 5%).	Cooked 5 min in water, 1:3.75 by weight.	442	439 to 446	Net gain due to added water and evaporation.	+342	+339 to +346
89	Do	Cooked, drained	285	285 to 286	Net gain due to water absorption.	+185	+185 to +186
90	Regular moisture (25 to 26%).	Cooked 30 min in water, 1:3 by weight.	290	287 to 294	Net gain due to added water and cooking losses.	+190	+187 to +194
91	Do	Cooked, drained	179	171 to 186		+79	+71 to +86
92	Cooked fruit with juice.	Drained solids	64	63 to 65	Liquid	36	35 to 37

^{*} Average values estimated from minimum drained weight reported in USDA Standards for Grades and net weights given in the NCA Net Quantity Statements for Canned Food Labels; range in values estimated from lower limit for the individual container and the specified maximum range given in the USDA Standards for Grades.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS — Continued (Percent by weight)

		(Perce	nt by v	veight)			
	DESCRIPTION OF FOOD BEFORE PREPARATION	YIELD AFTER PREF	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign: losses without a sign)			
ITEM		DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
 (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
93 94	APRICOTSContinued Frozen, contents of package: Added sugar or sirup Thawed, solids and	Thawed solids, drained Cooked, solids and	65 94	62 to 69 93 to 96	Liquid Cooking losses	35 6	31 to 38 4 to 7
34	liquid.	liquid.	74	75 60 70	Cooking 1033c3	"	7 00 7
95	Cooked, solids and liquid.	Drained solids	67	62 to 72	Liquid	33	28 to 38
96 97	ARROWHEAD, raw, corms: Untrimmed Trimmed and pared	Trimmed, pared Steamed	75 99	63 to 79 99 to 100	Skin and sprout Net change	25 1	21 to 37 0 to 1
98	ARTICHOKES, GLOBE or FRENCH, raw:	Edible part of leaves	*40		Stem and inedible parts	60	
30	Who is a second	and base.			of bracts and flower.		
99	Edible part of leaves and base, frozen.	Simmered	94	93 to 96	Net losses	6	4 to 7
	ARTICHOKES, JERUSALEM. See <u>JERUSALEM</u> - <u>ARTICHOKES</u> .						
	ASPARAGUS:						
100	Whole shoots, all samples including undescribed.	Tips and tender portions of shoots.	53	31 to 88	Butt ends	47	12 to 69
101	Tips and tender portions of shoots.	Boiled or steamed	93	83 to 101	Net change	7	+1 to 17
102	Do	Pressure cooked	82	73 to 87	Net losses	18	13 to 27
103	All samples, cut spears, spears, or tips, all can sizes.	Drained solids	60	52 to 67	Liquid	40	33 to 48
104	Cut spears:	do	58	52 to 67	do	42	33 to 48
104	All samples No. 1 Picnic	do	58	56 to 59	do	42	41 to 44
106	No. 300	do	59	52 to 67	do	41	33 to 48
107	No. 10	do	*58		do	42	
108	Spears or tips: All samples, all can sizes.	do	İ	60 to 62	do	39	38 to 40
109 110	No. 1 Picnic	do			do	+38 +40	
111	No. 300 No. 5 Squat Frozen, contents of	do	62	62 to 62	do	38	38 to 38
112	package: Cuts and tips	Boiled or steamed	80	79 to 85	Net losses	20	15 to 21
113	Spears	do	95	92 to 97	do	5	3 to 8
	AVOCADOS, whole:						
114	Bacon	Pulp, raw	75	71 to 78	Seed and skin	25 17	22 to 29 14 to 22
115	Fuerte	do	76	70 to 85	Seed and skin Seed	24 16	7 to 9 15 to 30 9 to 24
116	Hass	do	68		Seed and skin	32 16 16	6 to 11
115	Fuerte	do	76	70 to 85	Seed Skin Seed and skin Seed Skin Seed and skin Seed		17 8 24 16 8 32 16

^{*} Limited data available

[†] Average values estimated from minimum drained weight reported in USDA Standards for Grades and net weights given in the NCA Net Quantity Statements for Canned Food Labels; range in values estimated from lower limit for the individual container and the specified maximum range given in the USDA Standards for Grades.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by	weight)				
ITEM	DESCRIPTION OF FOOD BEFORE PREPARATION	YIELD AFTER PREI	PARAT	TION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
		DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %	
 (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
	AVOCADOS, whole Continued		1			1		
	CaliforniaContinued							
117	Rincon	Pulp, raw	63	57 to 67	Seed and skin	37	33 to 43	
					Seed	24	21 to 32	
	Florida:				<u>Skin</u>	13	11 to 17	
118	Booth 8	do	70	64 to 76	Seed and skin	30	24 to 36	
					<u>Seed</u>	19	17 to 22	
119	Lula	do		40 +- 75	Skin	11	8 to 14	
113	Luia	do	60	49 to 75	Seed and skin	40 28	25 to 51 16 to 39	
	11-1-2				Skin	12	6 to 17	
120	Hawaii: Beardslee	do	65		Seed and skin	35		
121	Hulumanu	do	76		do	24		
122	Kahaluu	do	75		do	25		
123	Nabal	do	70		do	30		
	BACON. See PORK, cured.							
	BACON, CANADIAN STYLE. See PORK, cured.							
124	BAGELS:	Doiled for 15 min	125	117 +- 160	Nat and a target	. 05		
124	Dough (formed) made from recipe.	Boiled for 15 min	135	117 to 168	Net gain due to water absorption.	+35	+17 to +68	
125	Boiled dough (formed)	Baked at 205°C (400°F)	69	56 to 80	Evaporation	31	20 to 44	
126	made from recipe. Frozen, baked	for 35 min. Heated	97	97 to 97	do	3	3 to 3	
120	Trozen, bakea	neated	37	97 (0 97	do	3	3 10 3	
	BALALONG. See <u>COWPEAS</u> , immature pods with seeds.							
	BALSAM-PEAR:					1		
	Fruit:							
127 128	Whole, raw	Flesh, sliced Steamed	83 95	80 to 88	Pulp and seeds	17	12 to 20	
120	Flesh, sliced Plant:	Stedilled	95	95 to 96	Net losses	5	4 to 5	
129	Leafy tips	Tender tips and leaves,	38	24 to 70	Tough stems and leaves	62	30 to 76	
130	Tender tips and	cut. Steamed	98	98 to 99	Net losses	2	1 to 2	
	leaves, cut.					-	. 00 2	
	BAMBOO SHOOTS:					ĺ		
131	Raw	Tender inside	29	28 to 30	Sheath	71	70 to 72	
132	Canned, contents of	Drained solids	62	59 to 68	Liquid	38	32 to 41	
	can, 240 g (8 1/2 oz) size.							
	3126.							
	BANANAS:							
	Raw: Common:							
	All sizes:							
133	Optimum ripeness	Flesh, raw	65	57 to 75	Skin	35	25 to 43	
134	Slightly bruised or overripe.	do	60	53 to 71	Skin and spoiled portions	40	29 to 47	
135	Large (more than	do	66	58 to 72	Skin	34	28 to 42	
126	227 g (1/2 1b)).	4-		F7 4- 7F	4-	26	05 +- 40	
136	Medium (between 150 and 227 g	do	64	57 to 75	do	36	25 to 43	
	(1/3 and 1/2 1b)).							
137	Small (less than	do	63	60 to 75	do	37	25 to 40	
138	150 g (1/3 1b)). Red	do	61	60 to 62	do	39	38 to 40	
139	Canned, slices, contents of No. 10 can.	Drained solids	64		Liquid	36		
1	can.					ı		

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	DESCRIPTION OF FOOD BEFORE PREPARATION	YIELD AFTER PREF	ION		LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
TEM		DESCRIPTION	AVG. RANGE		DESCRIPTION	AVG.	RANGE	
(1)—	(2)	(3)	- (4)-	(5)	(6)	- (7) -	(8)	
	BANANAS, baking type. See PLANTAINS.							
	BARBADOS-CHERRY. See ACEROLA.							
	BASS:	DRESSING A	ND BOI	NING DATA				
140	Atlantic black sea:	D	0.5	00 1- 00	5.1	_		
140 141	Round	Drawn, raw	95 39	89 to 99 34 to 44	Entrails	61	1 to 1 56 to 6	
142	Drawn	Dressed, raw	60		bones, and-skin. Head, tail, fins, and scales.	40		
143 144	Dressed	Fillet with skin, raw Fillet without skin, raw	72 60		Bones with adhering flesh Bones, skin, and adhering flesh.	28 40		
105	Large mouth black:	Dungand without attack	-					
145	Round	Dressed without skin, raw.	52		Head, tail, fins, entrails, scales, and skin.	48		
146	Dressed without skin Striped:	Fillet without skin, raw	59		Bones with adhering flesh	41		
147 148	Round Do	Drawn, raw Flesh, raw	94 43	39 to 50	Entrails	6 57	50 to 6	
149	Drawn	do	*49		bones, and skin. Head, tail, fins, scales, bones, and skin.	51		
150	Do	Dressed, raw	70	66 to 72	Head, tail, fins, and scales.	30	28 to 3	
151 152	Dressed Do	Fillet with skin, raw Fillet without skin, raw	65 59	63 to 67 57 to 61	Bones with adhering flesh Bones, skin, and adhering flesh.	35 41	33 to 3 39 to 4	
153	White: Round	do	39	33 to 44	Head, tail, fins, entrails, scales, bones, and skin with	61	56 to 6	
		coo	KING D	ATA	adhering flesh.			
	Atlantic black sea: Fillet, with or without skin:							
154 155	Raw Raw, with bread stuffing.	Baked or broiled Baked	82 *75	81 to 82	Net losses do	18 25	18 to 1	
156	Striped: Dressed, raw	do	*62		do	38		
157	Do	Broiled	*84		do	16		
158 159	Do Dressed, raw, stuffed	Pan fried Baked	*89 73		Net losses	11 27		
	with bread dressing.				DrippingsVolatiles	3 24		
160	Fillet with skin, raw	Baked or broiled	80	74 to 83	Net losses	20	17 to 2	
161 162	Do Fillet without skin,	Pan fried Broiled	89 76	88 to 89	do	11 24	11 to 1:	
	raw.	POSTC	OOKIN	G DATA				
163	Atlantic black sea:		*95	2 24 14	Not losses	_		
103	TITTEL, DAKEU, SLUTTEU	Meat, skin, and stuffing	-35		Net lossesBoneHandling loss	1 4		

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by	weight)				
ITEM	DESCRIPTION OF FOOD BEFORE PREPARATION	YIELD AFTER PREF	PARAT	TION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
(1)		DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE %	
(1)	(2)	(3)	(4)	(5)	(6)	(7)—	(8)	
	BASSContinued	POSTCOOKIN	 IG DAT	A Continued				
164	Striped: Dressed, baked	Meat and skin, cooked Meat	*90 77		Net losses	10 7		
165	Dressed, broiled	Skin	13 *88 79		Handling loss Net losses Bones	12 7		
166	Dressed, pan fried with batter and breading.	Skin Meat and skin with coating, cooked.	*92		Handling loss Bones and fins	5 8		
167	Dressed, stuffed, baked.	Meat, skin, and stuffing, cooked.	*89		Net losses	11 8 3		
168	Fillet, baked or broiled.	Meat, cooked	90	89 to 91	Skin	10	9 to 11	
169	Fillet, pan fried with coating.	do	87		Skin with coating	13		
170	BEAN SALAD, canned, green, wax, and kidney beans in dressing, No. 10 size.	Drained solids	68	66 to 69	Liquid	32	31 to 34	
	BEAN SPROUTS. See BEANS, Mung, or <u>SOYBEANS</u> .							
	BEANS:							
	Broad. See <u>BROADBEANS</u> .							
	Common, mature seeds:							
171	Dry: All samples	Soaked, boiled, drained	238	216 to 262	Net gain due to water absorption.	+138	+116 to +162	
172 173 174 175 176	White: Great Northern Navy Red, kidney Pinto Canned, kidney	do Drained solids	248 229 238 235 *68	232 to 262 216 to 252 227 to 250 219 to 246	do do do do do do do do do Liquid	+148 +129 +138 +135 32	+132 to +162 +116 to +152 +127 to +150 +119 to +146	
	Goa. See <u>GOA BEANS</u> .							
	Hyacinth. See <u>HYACINTH-BEANS</u> .							
177	Lima: Immature seeds: Whole in pods: All samples, including	Shelled beans, raw	44	19 to 69	Pods and imperfect beans	56	31 to 81	
178 179 180	unspecified. Baby Fordhook Shelled	do	41 42 101	30 to 50 38 to 55 95 to 109	do	59 58 +1	50 to 70 45 to 62 +9 to 5	
181 182 183	Do	Boiled Steamed Pressure cooked	104 98 100	99 to 109 95 to 108 98 to 100	do	+4 2 0	+9 to 1 +8 to 5 0 to 2	
184 185 186	All samples No. 303 No. 10	Drained solids do do	68 68 69	62 to 72 62 to 72 69 to 69	Liquid do do do	32 32 31	28 to 38 28 to 38 31 to 31	

^{*} Limited data available.

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	weight)			
	DESCRIPTION OF FOOD	YIELD AFTER PREF	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE
— (1) —	(2)	(3)	(4)	(5)	(6)	- (7) -	(8)
	BEANSContinued LimaContinued Immature seeds Continued Frozen, contents of package:						
187	All samples	Boiled	105	98 to 115	Net change	+5	+15 to 2
188	Baby	do	105	99 to 109	do	+5	+9 to 1
189	Fordhook	do	103	99 to 108	do	+3	+8 to 1
190	Unspecified	do	106	98 to 115	do	+6	+15 to 2
191	Mature seeds, dry: All samples	Soaked and boiled,	243	223 to 282	Net gain	+143	+123 to +18
102	Pabu	drained. do	235	223 to 257	do	+135	+123 to +15
192 193	Baby Large or Fordhook	do	250	223 to 282	do	+150	+123 to +18
194	Mature seeds, dry	Simmered	*244		Net gain due to water absorption.	+144	
195	Sprouted seeds: Raw Canned, contents of can:	Steamed	85	84 to 86	Net losses	15	14 to 16
196	All samples	Drained solids	52	44 to 64	Liquid	48	36 to 56
197	No. 303	do	50	44 to 54	do	50	46 to 56
198	No. 10	do	54	48 to 64	do	46	36 to 52
199	Scarlet runner, raw Snap, green, and wax: Whole:	Trimmed, ready to cook	*92		Ends and strings	8	
200	All samples	do	88	62 to 97	do	12	3 to 38
201	Ready to cook	Cooked by various methods		82 to 108	Net change	5	+8 to 18
202	Do	Boiled or steamed	98	82 to 108	do	2	+8 to 18
203	Do	Friedsimmered	87	85 to 88	Net losses	13	12 to 15
204	Do	Microwaves in water	99	96 to 102	Net change	1	+2 to 4
205	Do	Pressure cooked	94	87 to 100	Net losses	6	0 to 13
206	All samples, including unspecified. Whole:	Drained solids	58	52 to 65	Liquid	42	35 to 48
207	No. 303	do	57	54 to 65	do	43	35 to 46
208	No. 10	do	+ 57		do	‡43	
209	No. 303	do	57	52 to 62	do	43	38 to 48
210	No. 10 French cut:	do	61	56 to 65	do	39 +44	35 to 44
211 212	No. 303 No. 10	do do	+56 +58		do do	±44 ±42	
212	Frozen, contents of package:	do	+30		40	+42	
213	Cut	Thawed, solids, drained	98	96 to 99	do	2	1 to 4
214	Whole, cut, or French cut.	Boiled, steamed, or cooked in water with	90	79 to 101	Net change	10	+1 to 21
215	Do	microwaves. Cooked by microwaves without water.	79	76 to 82	do	21	18 to 24
216	BEANS AND FRANKS, frozen	.Baked 25 min in 232°C (450°F) oven.	*95		Evaporation	5	
217	BEECHNUTS	Kernels	61	59 to 63	Shells	39	37 to 41
	* Limited data available.						

^{*} Limited data available.

‡ Average values estimated from minimum drained weight reported in USDA Standards for Grades and net weights given in the NCA Net Quantity Statements for Canned Food Labels; range in values estimated from lower limit for the individual container and the specified maximum range given in the USDA Standards for Grades.

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	T	(, , , , , , , , , , , , , , , , , , ,	nt by v					
тем	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %	
(1)	(2)	(3)	(4)	(5)	(6)	 	—— (8) —	
	BEEF:							
	D	SLAUGHTER	AND B	ONING DATA		1 1		
18	Raw: Live	Chilled, dressed carcass	60	53 to 64	Dressing and chilling	40	36 to 4	
19	Carcass or sides, chilled and dressed.	Lean and fat meat, raw	86	81 to 88	losses. Bones	14	12 to 1	
	Wholesale cuts:			_				
20	Chuck	do	85	81 to 87	do	15	13 to 1	
21 22	Flank	do	99	99 to 99	do	1 1	1 to 1	
23	Loin Neck	do	88	84 to 90	do	12	10 to 1	
24	Plate and brisket	do	75	73 to 76 78 to 89	do	25	24 to 2	
25	Rib	do	86 83	78 to 89	do	14	11 to 2	
26	Round	do	90	88 to 91	do do	17	14 to 2	
27	Rump	do	79	73 to 81	do do	10	9 to 1 19 to 2	
-	Shank:	45	'	75 60 61	do	21	19 10 2	
28 29	Fore Hind	do	61 43	59 to 62 41 to 45	do	39 57	38 to 4 55 to 5	
30	Retail cuts: Arm roasts Chuck ribs:	do	90	88 to 92	do	10	8 to 1	
31	1-2	do	86	83 to 88	do	14	10 +0 1	
32	3-4	do	85	82 to 88	do	14 15	12 to 1 12 to 1	
33	5 Ribs:	do	83	80 to 87	do	17	12 to 1 13 to 2	
34	6 or blade	do	84	80 to 87	do	16	13 to 2	
35	7-8	do	82	78 to 87	do	18	13 to 2	
36	9-10	do	83	78 to 87	do	17	13 to 2	
37	10-11	do	83	78 to 85	do	17	15 to 2	
38	11-12	do	82	78 to 86	do	18	14 to 2	
39	Neck Round roasts:	do	81	77 to 85	do	19	15 to 2	
10 11	Bottom Top Steaks:	do	97 *93	96 to 98 	do	3 7	2 to 4	
12	Club	do	83	79 to 88	do	17	12 to 2	
13	Porterhouse	do	91	88 to 92	do	9	3 to 1	
14	Round	do	96	95 to 96	do	4	4 to 5	
5	Sirløin (includ- ing wedge and	do	92	90 to 94	do	8	6 to 1	
16	round bone). Sirloin (includ- ing hip bone,	do	83	80 to 87	do	17	13 to 2	
	short hip, short loin, and double bone).							
47	T-bone	do	88	83 to 91	do	12	9 to 1	
		THA	WING D	ATA				
	Retail cuts, frozen:		- 1					
8	Ground or diced	Thawed meat, raw	96	94 to 97	Thawing losses	4	3 to 6	
9	Roasts, all types	do	99	93 to 100	do	1	0 to 7	
0	Steaks	do	99	98 to 99	do	1	1 to 2	
	Potail outs:	COO	KING D	ATA				
1	Retail cuts: Corned Ground:	Simmered	58	56 to 60	Net losses	42	34 to 4	
2	Patties: All samples	All internal temp., 60° to 80°C (140° to 180°F) and unspecified-baked, broiled, and grilled.	75	62 to 85	Net losses Drippings Volatiles	25 11 14	15 to 38 3 to 29 6 to 29	

^{*} Limited data available.

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Percei	it by v	veignt)				
	DESCRIPTION OF FOOD	YIELD AFTER PREP	ARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign, losses without a sign)			
ITEM	DESCRIPTION OF FOOD BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE %	
 (1)	(2)	(3)	- (4)-	(5)	(6)	(7)	(8)	
	BEEFContinued					1		
	RawContinued Retail cuts Continued GroundContinued Patties Continued	COOKING	DATA -	- Continued				
253	Regular or hamburger	Baked to <u>rare</u> doneness, 60°C (140°F) internal temp.	79	78 to 80	Net losses Drippings Volatiles	21 12 9	20 to 22 11 to 13 8 to 11	
254	(29% fat). Do	Baked to medium done- ness, 71°C (160°F)	72	67 to 80	Net losses Drippings Volatiles	28 13 15	20 to 33 8 to 16 12 to 17	
255	Do	internal temp. Grilled to medium doneness, 71°C (160°F) internal temp.	75	70 to 80	Net losses Drippings Volatiles	25 8 17	20 to 30 8 to 8 12 to 22	
256	Do	Baked to <u>well done</u> , 77° to <u>82°C (170</u> ° to 180°F) internal temp.	63	62 to 64	Net losses Drippings Volatiles	37 15 22	36 to 38 12 to 18 20 to 25	
257	Lean or chuck (25% fat).	Baked to rare doneness, 60°C (140°F) internal	80	79 to 80	Net Tosses	20 12 8	20 to 21 11 to 13 7 to 9	
258	Do	temp. Baked to <u>medium</u> done- ness, 7 1°C (160°F)	76	70 to 78	Net losses Drippings	24 11	22 to 30 8 to 15	
259	Do	internal temp. Grilled to medium doneness, 71°C (160°F)	*78	78 to 78	Volatiles Net losses Drippings Volatiles Volatiles Net losses Volatiles Net losses Net loss	13 22 7 15	12 to 15 22 to 22 7 to 7 15 to 15	
260	Do	internal temp. Baked to <u>well done</u> , 77° to 82°C (170° to 180°F) internal temp.	68	67 to 70	Net losses Drippings Volatiles	32 14 18	30 to 33 11 to 15 17 to 19	
261	Extra lean or round (19- 20% fat).	Baked to rare doneness, 60°C (140°F) internal temp.		81 to 81	Net losses Drippings Volatiles	19 9 10	19 to 19 9 to 10 9 to 10	
262	Do	Baked to medium done- ness, 71°C (160°F) internal temp.	80	78 to 83	Net losses Drippings Volatiles	20 9	17 to 22 3 to 11 10 to 12	
263	Do	Grilled to <u>medium</u> done- ness,71°C (160°F)	*85	85 to 85	Net losses Drippings Volatiles	15 3 12	15 to 15 3 to 3 12 to 12	
264	Do	internal temp. Baked to well done, 77° to 82°C (170° to	67	65 to 69	Net losses Drippings Volatiles	33 10 23	31 to 35 9 to 11 22 to 25	
265	Unspecified fat content.	180°F) internal temp. Baked, broiled, and grilled to unspecified internal	73	64 to 85	Net losses Drippings Volatiles	27 14 13	15 to 36 5 to 24 6 to 20	
266	Patties, frozen	temp. Grilled to unspecified internal temp.	62	47 to 75	Net losses	38 11 27	25 to 53 8 to 13 20 to 30	
267	Ground mixtures: Patties: 70% beef and 30% soy protein.	Cooked to unspecified doneness.	82	77 to 90	Net losses Drippings Volatiles	18 10 8	10 to 23 4 to 12 6 to 11	
268	Meat loaf: Blend of 64% beef with 36% bread, eggs, and season-	Baked to 85°C (185°F) internal temp. in conventional oven.	77	76 to 78	Net losses Drippings Volatiles	23 9 14	22 to 24 9 to 9 14 to 15	
269	ings. Do	Baked to 85°C (185°F) internal temp. in microwave oven.	73	72 to 74	Net losses Drippings Volatiles	27 9 18	26 to 28 8 to 10 17 to 19	

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

ITEM	DESCRIPTION OF FOOD	YIELD AFTER PRE	PARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE	
-(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
	BEEFContinued							
270 271	RawContinued Retail cuts Continued Ground mixtures Continued Meat loaf: Blend of beef, pork, and veal. Meat loaf: Blend of 45% beef with 19% soy protein, plus	Baked to 85°C (185°F) internal temp. in conventional oven. Baked to unspecified internal temp.	67 87	64 to 72	Net losses Drippings Volatiles Net losses Drippings Volatiles	33 23 10 13 3	28 to 36 20 to 26 8 to 12 12 to 14 1 to 4 8 to 12	
	other added ingredients.		1					
	_	MOIST	HEAT M	ETHODS		1		
272	All: Bone in	Braised until tender	68	50 to 77	Net losses	22	22 +- 50	
273	Boneless	do	65	37 to 84	Net losses Net losses Drippings Volatiles	32 35 20 15	23 to 50 16 to 63 13 to 27 4 to 16	
274	Chuck, bone in	do	73	71 to 77	Net losses Drippings Volatiles	27 17 10	23 to 29 13 to 20 8 to 15	
275	Specific, boneless:	d.	60	50 . 50				
276	Arm Chuck	do	69 68	69 to 69 49 to 80	Net losses Net losses Drippings	31 32 18	31 to 31 20 to 51 17 to 18	
277 278 279	Do Knuckle Round	Pressure cooked Braised until tender Braised until tender in covered pan.	65 63 64	54 to 76 63 to 63 37 to 84	Volatiles Net losses do do	14 35 37 36	14 to 15 24 to 46 37 to 37 16 to 63	
280	Do	Braised, wrapped in foil or plastic.	70	63 to 75	Net losses	30 22	25 to 37 13 to 27	
281	Do	Braised, in microwave oven in plastic wrap.	70		Volatiles Net losses Drippings Volatiles	8 30 15 15	3 to 15	
282	Rump	Braised until tender	66	55 to 84	Net losses	34	16 to 45	
283 284	Short ribs Shoulder clod	do	68 70	 66 to 78	do	32 30	22 40 24	
285	Steaks, usually round.	do	61	53 to 68	Net losses	39 8 31	22 to 34 32 to 47 7 to 11 28 to 39	
286	Cubes, from all	Simmered or pressure	61	38 to 75	Net losses	39	25 to 62	
287	cuts. Rib, frozen	cooked. Braised in film to 60°C (140°F) internal temp.	74	72 to 77	do	26	23 to 28	
288	All samples, bone in and boneless.	DRY-H Seared in 218°C (425°F) oven. Roasted in conventional	EAT MET	88 to 89	Juices	11	11 to 12	
289	Do	oven to indicated internal temp.: All temperatures, 57° to 85°C (135°	78	58 to 91	Net losses Drippings	22	9 to 42 2 to 23	
290	Do	to 185°F). Rare, 57° to 63°C (135° to 145°F).	83	70 to 91	Volatiles Net losses Drippings Volatiles	14 17 6	2 to 29 9 to 30 2 to 18 2 to 20	

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS — Continued (Percent by weight)

		(1 61 06	nt by v					
	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE	
 (1)	(2)	(3)	 (4)-	(5)	(6)	 (7) 	(8)	
	BEEFContinued	COOKING I Dry-Heat M						
	RawContinued Retail cuts Continued All samples, bone in and bone- lessContinued							
291	Do	Medium, 65° to 74°C (150° to 165°F).	77	58 to 88	Net losses Drippings Volatiles	23 9 14	12 to 42 3 to 23 4 to 35	
292	Do	Well done, 75° to 85°C (167° to 185°F).	72	59 to 84	Net losses Drippings Volatiles	28 8 20	16 to 41 2 to 19 12 to 29	
293	Bone in	All temperatures, 57° to 85°C (135° to 185°F).	78	58 to 91	Net losses Drippings Volatiles	22 7 15	9 to 42 2 to 19 6 to 29	
294	Do	Rare, 57° to 63°C (135° to 145°F).	86	80 to 91	Net losses Drippings Volatiles	14 4 10	9 to 20 2 to 8 6 to 14	
295	Do	Medium, 65° to 74°C (150° to 165°F).	76	58 to 88	Net losses Drippings Volatiles	24 8 16	12 to 42 3 to 13 12 to 22	
296	Do	Well done, 75° to 85°C (167° to 185°F).	70	60 to 81	Net losses Drippings Volatiles	30	19 to 40 4 to 19 12 to 29	
297	Boneless	All temperatures, 57° to 85°C (135° to	77	59 to 89	Net losses Drippings Volatiles	23 9	11 to 41 2 to 23 2 to 27	
298	Do	185°F). Rare, 57° to 63°C (135° to 145°F).	81	70 to 89	Net losses Drippings Volatiles	19	11 to 30 2 to 18 2 to 20	
299	Do	Medium, 65° to 74°C (150° to 165°F).	77	59 to 85	Net losses Drippings Volatiles	23 11	15 to 41 2 to 23 4 to 35	
300	Do	Well done, 75° to 85°C (167° to 185°F). Roasted in microwave	74	59 to 84	Net losses	26	16 to 41 2 to 13 13 to 27	
301	Do	oven to indicated internal temp.: All temperatures, 65° to 85°C (150° to	69	60 to 73	Net losses Drippings	14	27 to 40 10 to 20	
302	Do	185°F). Medium, 65° to 74°C (150° to 165°F).	72	68 to 73	Volatiles Net losses Drippings	28 13	14 to 21 27 to 32 10 to 16	
303	Do	Well done, 75° to 85°C (167° to 185°F).	61	60 to 63	Volatiles Net losses Drippings Volatiles	39 19	14 to 18 37 to 40 17 to 20 19 to 21	
		Broiled, pan fried, deep-fat fried to indicated internal temp.:						
304	Steaks, bone in and boneless.	All samples, including unspecified done-ness.	76	58 to 91	Net losses Drippings Volatiles	7	9 to 42 1 to 21 6 to 31	
305	Do	Rare, 60° to 65°C (140° to 150°F).	80	74 to 90	Net losses	5	10 to 26 1 to 14 10 to 22	
306	Do	Medium, 68° to 74°C • (155° to 165°F).	74	65 to 91	Net losses Drippings Volatiles	26 8	9 to 35 2 to 17 11 to 26	
307	Do	Well done, 75° to 85°C (167° to 185°F).	68	58 to 81	Net losses Drippings Volatiles	32 10	19 to 42 2 to 21 17 to 31	

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	T	(Perce	nt by	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREI	PARAT	TION	LOSS OR GAIN IN P		
—(1)—	BEFORE PREPARATION	DESCRIPTION (3)	AVG.	%	DESCRIPTION	AVG.	%
,		(3)	(4)	(5)	(6)	(7)-	(8)
	BEEFContinued	COOKING	DATA.	 Continued			
				Continued			
	RawContinued						
308	Retail cuts, frozen: Roasts, boneless, rib.	Roasted to 60°C (140°F) internal temp.	74	73 to 77	Net losses	26 9	8 to 10
309	Steaks, boneless, prebrowned.	Heated to 66°C (150°F) internal temp.	68	66 to 70	Net losses	17 32	
310	Corned, boneless,	POSTCO			Fat and add 3		
310	simmered. Roasts, oven: Bone in:	Lean meat	70	68 to 73	Fat and cutting loss	30	27 to 32
311	Loin (rare): Sliced	Lean and fat meat, sliced	84	81 to 86	Not loose	1.0	74 . 70
5	immediately after roasting.	Lean and lat meat, Silved	04	01 10 00	Net losses Bone and handling loss Slicing scraps and juice.	16 11 5	14 to 19 10 to 14 3 to 6
312	Sliced after	do	76	67 to 83	Net losses	24	17 to 33
	standing 30 min and holding 90 min over dry				Bone Slicing scraps and juice.	16 2	10 to 22 1 to 4
313	heat.				Dripping during holding	6	1 to 10
313	Sliced after refrigeration at 5°C (40°F) for 24 h and	· do	67	66 to 68	Net losses	33 18 14	32 to 34 17 to 20 13 to 15
314	reheating. Rib (medium)	Lean meat, sliced	59	53 to 71	Volatiles Net losses Bone	1 41 16	0 to 1 29 to 47 12 to 23
	Partly boned:				Excess fat Slicing scraps and juice. Handling loss	20 2 3	14 to 24 1 to 3 1 to 3
315	Loin (medium)		74	70 to 77	Bone and handling loss	26	23 to 30
316	Rump (unspecified)	Lean meat, sliced	68	64 to 73	Net losses Bone Excess fat Slicing scraps and juice.	32 4 22 6	27 to 36 2 to 6 20 to 24 5 to 6
	Boneless:						
317	Chuck (medium)	Lean and fat meat, sliced	82	75 to 87	Net losses Excess fat Shrinkage during cool-	18 4 8	13 to 25 2 to 7 6 to 11
					slicing scraps and juice.	5	2 to 8
318	Knuckle (medium)	Lean meat, sliced	74	64 to 80	Handling loss Net losses Excess fat Shrinkage during cool- ing.	1 26 13 7	0 to 3 20 to 36 10 to 16 1 to 12
					Slicing scraps and juice.	5	2 to 9
319	Rib (medium)	do	54	47 to 62	Handling loss	1 46	0 to 3 38 to 53
3.5	(mediam)	40	34	47 10 02	Excess fat	32 7	24 to 39 5 to 11
					Slicing scraps and juice.	6	3 to 8
					<u>Handling loss</u>	1	0 to 1

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by w	veignt/			
		YIELD AFTER PREF	ARAT	ION	LOSS OR GAIN IN Pl (Gains indicated by a plus (+) si		
ITEM	DESCRIPTION OF FOOD BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE
— (1) —	(2)	(3)	(4)	(5)	(6)	- (7) - 	(8)
	BEEFContinued	POSTCOOKIN	I DATA	Continued			
	Roasts, oven Continued BonelessContinued Round:						
320	Gooseneck (medium)	Lean meat, sliced	83	76 to 89	Net losses Excess fat Shrinkage during cool-	17 6 9	11 to 24 4 to 8 7 to 13
					ing. Slicing scraps and juice.	2	1 to 2
321	Inside (medium)	do	80	76 to 85	Net Tosses Excess fat Shrinkage during cool-	20 7 8	15 to 24 5 to 10 5 to 11
					ing. Slicing scraps and juice.	5	2 to 8
322	Top (rare)	do	90	88 to 93	Net Tosses	10 6 4	7 to 12 5 to 7 1 to 7
323	Top (medium)	do	77	76 to 79	Net losses Exterior fat and connective tissue.	23 14	21 to 24 14 to 14
324	Rump (medium)	do	90	85 to 93	Slicing scraps and juice. Net losses	10	7 to 10 7 to 15
324	(maaram)				Excess fat Slicing scraps and juice.	5 2	3 to 10 1 to 3
325	Shoulder clod (medium).	Lean and fat meat, sliced	75	69 to 79	Handling loss Net losses Excess fat Shrinkage during cool-	3 25 12 8	2 to 3 21 to 31 7 to 17 6 to 11
					ing. Slicing scraps and juice. Handling loss	4	2 to 7 0 to 2
326	Sirloin butt (medium).	do	70	69 to 72	Net losses	30	28 to 31
327	Sirloin, top (medium).	do	77	71 to 84	Net losses	23 10 7	16 to 29 4 to 14 3 to 11
					Slicing scraps and juice. Handling loss	5	2 to 9 1 to 4
3 28	Sirloin tip (medium).	Lean meat, sliced	86	83 to 92	Net losses	14 10 1	8 to 17 5 to 13 1 to 2
	Roasts, braised:				Handling loss	3	2 to 6
329	Chuck, bone in (medium).	Lean meat, boned, sliced	63	56 to 71	Net losses Bones Excess fat Slicing scraps and juice.	37 10 23 1	29 to 44 8 to 12 14 to 31 1 to 1
330	Round, boneless (medium).	Lean meat, sliced	88	84 to 94	Handling loss Net losses Excess fat Slicing scraps and	3 12 7 2	2 to 4 6 to 16 1 to 12 1 to 4
	Steaks, bone in,				juice. Handling loss	3	2 to 4
331 332	broiled: Loin, thin (well done) Rib (rare to well done).	Lean and fat meat, boned	75 82	57 to 89 72 to 86	Bone do	25 18	11 to 43 14 to 28

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued

		(Perce	ent by	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREI	PARA	TION	LOSS OR GAIN IN P		
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE
(1)	(2)	(3)	+ (4)-	(5)	(6)	 (7) -	(8)
	BEET GREENS, raw:					1	
333	Untrimmed:						
333	Mature leaves	Trimmed leaves	56	53 to 59	Stems, bruised and old	44	41 to 47
334	Young leaves with	do	71	51 to 90	leaves.	00	10 . 40
	beets.	do	''	1 31 60 90	Stems, leaves, and beets Stems and leaves	29	10 to 49 0 to 19
]	Beets	20	10 to 30
335	Trimmed	Steamed 10 min	95	94 to 96	Net losses	5	4 to 6
336	Do	Boiled, unspecified time	78	77 t o 78	do	22	22 t o 23
	BEETS:						
	Raw, whole:						
337	With full tops	Pared roots, raw	40	19 to 78	Tops and parings	60	22 to 81
					<u>Tops</u>	43	27 to 61
338	With part tops	do	67	50 4- 70	Parings	17	
339	Do	do Boiled	67 *96	59 to 73	Parings and part tops	33	27 to 41
340	No tops	Pared roots, raw	70	53 to 86	Net losses	30	 14 to 47
341	Do	Diced, cooked	76	67 to 83	Evaporation, stem ends,	24	17 to 33
342	Cooked whale with	B .3			peelings, cutting loss.		
342	Cooked, whole with part tops.	Peeled and diced	91	88 to 98	Top, root, skin	9	2 to 12
	Canned, contents of can:				1		
343	All samples	Drained solids	+ 66	≠56 to 76	Liquid	+34	≠24 to 44
	Whole:					134	724 60 44
344 345	No. 303	do	66	66 to 66	do	34	34 to 34
343	No. 10 Diced:	do	71	67 t o 73	do	29	27 to 33
346	No. 303	do	64	61 to 72	do	36	28 to 39
347	No. 10	do	72	70 to 74	do	28	26 to 39
240	Julienne:						20 00 30
348 349	No. 303	do	+ 56		do	+44	
349	No. 10 Sliced:	do	+ 65		do	+ 35	
350	No. 303	do	67	56 to 76	do	33	24 to 44
351	No 10	do	67	64 to 72	do	33	28 to 36
352	DENISHOCA minkled	4-					
332	BENISHOGA, pickled	do	57	57 to 58	do	43	42 to 43
	BISCUITS, BAKING POWDER:					1	
353	Dough (rolled) made	Baked until light brown	88	87 to 89	Net losses	12	11 to 13
	from recipe with	·					
ĺ	all-purpose or self-rising flour.						
ŀ	or from a mix with						
	added ingredients.						
354	Refrigerated dough	do	95	93 to 97	do	5	3 to 7
355	Frozen, baked	Heated in oven	88	86 to 90	Evaporation	12	10 to 14
	BITTERMELON LEAFY TIPS.						
1	See BALSAM-PEAR, plant,						
1	leafy tips.						
I.	NI ACKDEDDIES						
356	BLACKBERRIES:	Sound bonnies	06	02 to 100	Cama and anailed bounder	ا ،	
333	Canned, contents of can:	Sound berries	96	92 to 100	Caps and spoiled berries	4	0 to 8
357	All samples	Drained solids	58	50 to 63	Liquid	42	37 to 50
250	Heavy sirup:	4-		50			
358 359	No. 303 No. 10	do	53 +58	50 to 58	do	47	42 to 50
"	Light sirup:		730		uu	+42	
360	No. 303	do	58		do	42	
361	No. 10	do ,	63		do	37	
ļ			1		İ		
	ļ	1			.	1	
	1				1	İ	
	Limited data available.	ı	,	l	'	ı	

^{*} Limited data available.

‡ Average values estimated from minimum drained weight reported in USDA Standards for Grades and net weights given in the NCA Net Quantity Statements for Canned Food Labels; range in values estimated from lower limit for the individual container and the specified maximum range given in the USDA Standards for Grades.

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN P (Gains indicated by a plus (+) si		
(1)—	BEFORE PREPARATION	DESCRIPTION (3)	AVG. %	RANGE % (5)	DESCRIPTION (6)	AVG. %	RANGE % (8)
			'''	,,,,	(6)	'''	107
362 363 364 365 366	BLACKBERRIES Continued Frozen, contents of package: All samples With sugar In sirup Thawed, solids and liquid. Cooked, from thawed solids and liquid. BLACKEYE PEAS. See COWPEAS.	Thawed solids, drained do do Boiled Drained solids	63 66 60 90 28	50 to 71 61 to 71 50 to 67 81 to 95 24 to 32	Liquid	37 34 40 10 72	29 to 5 29 to 3 33 to 5 5 to 1 68 to 7
	BLACKFISH. See TAUTOG.						
867	BLUEBERRIES: Raw Canned, contents of	Sound berries	98	87 to 100	Stems and spoiled berries.	2	0 to 1
	can:	_ , ,					
68 69	All samples Heavy sirup, No. 300.	Drained solids	54 55	52 to 56 54 to 56	Liquid do	46 45	44 to 4 44 to 4
70	Light sirup, No. 300 or No. 10.	do	52	52 to 52	do	48	48 to 4
71	Water, No. 10	do	+ 54		do	‡46	
72 73	Frozen: Contents of package Thawed solids and liquid (88%) mixed with added sugar	Thawed solids, drained Boiled 1 min	80 94	63 to 93 91 to 98	do Net losses	20 6	7 to 3 2 to 9
74	(12%). Cooked from thawed solids and liquid with added sugar.	Drained solids	52	51 to 53	Liquid	48	47 to 4
	BLUEFISH:						
75	Round	DRESSING A	AND BO	NING DATA 49 to 54	Wood toil fine	40	1C += F
	_				Head, tail, fins, entrails, bones, skin, and handling loss.	49	46 t o 5
76 77	Drawn Dressed with fins and tail.	Dressed, raw do	70 *88	70 to 71	Head, tail, and fins Fins and tail	30 12	29 to 3
78 79	DressedFillet with skin	Fillet with skin, raw Fillet without skin, raw	*72 *93		Bones with adhering flesh Net lossesSkin Handling loss	28 7 5 2	
			KING D	ATA			
80 81	Dressed, raw Dressed, raw, stuffed	Baked or broiled Baked	69 *87	61 to 87	Net losses Net losses Drippings	31 13 6	13 to 3
32	Fillet with skin, raw	do	75	70 to 79	Volatiles Net losses Drippings	7 25 10	21 to 3
33 34 35 36	Do	Broiled Deep-fat fried Pan fried Broiled	71 73 *82 *63	60 to 81	Volatiles Net losses do do do	15 29 27 18 37	19 to 4

^{*} Limited data available.

‡ Average values estimated from minimum drained weight reported in USDA Standards for Grades and net weights given in the NCA Net Quantity Statements for Canned Food Labels; range in values estimated from lower limit for the individual container and the specified maximum range given in the USDA Standards for Grades.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		YIELD AFTER PREF	ARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
ГЕМ	DESCRIPTION OF FOOD BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE	
(1)-	(2)	(3)	(4)	(5)	(6)	(7)-	—— (8) —	
	BLUEFISHContinued							
.07	Durana da baba d	POSTCO						
87	Dressed, baked	Meat and skin, cooked Light meat	*90 78		Net losses Bones	10		
		Dark meat	5		Handling loss	4		
88	Dressed, broiled	Skin	7 *91		Net losses	9	• • • •	
00	bressea, brottea	Light meat	77		Bones	6		
		Dark meat	5		Handling loss	3		
89	Dressed, stuffed, baked	Skin	9 *90		Net losses	io		
		cooked.			Bones	7		
90	Fillet with skin,	Meat, cooked	93		Handling loss Skin and handling loss	3 7		
	broiled.	Light meat	79		okin and nandring 1033			
91	Fillet without skin,	Dark meat	14 *98		Handling loss		• • •	
7 1	broiled.	Light meat	87		Handling loss	2		
	· I	Dark meat	11				•••	
92	BLUEGILLS, round	Dressed, raw	*50		Head, fins, entrails, and scales.	50		
93	BONITO, round	Flesh, raw	*58		Head, tail, fins, entrails, bones, skin, and handling loss.	42		
	BOYSENBERRIES:							
94 95	Canned, contents of can: All samples Extra heavy sirup,	Drained solids	64 62	57 to 68 57 to 68	Liquid	36 38	32 to 4 32 to 4	
96	No. 303. Heavy sirup, No. 10	do	*63		do	37		
97 98	Water, No. 10 Frozen in sirup, contents of package.	do Thawed solids, drained	68 56	52 to 61	do	32 44	39 to 4	
99	BRAZILNUTS	Kernels	48	41 to 53	Shells	52	47 to 5	
	BREAD, LOAF:							
00	Unbaked: Dough, made from recipe.	First fermentation, 1 to 2 h.	98	97 to 99	Net losses	2	1 to 3	
)1	Dough, made from	Second fermentation or	99	99 to 99	do	1	1 to 1	
)2	recipe, molded. Molded, proofed dough,	proofing, 1/2 to 1 h. Baked and cooled to room	92	86 to 96	do	8	4 to 1	
03	ready for baking. Brown and serve, commercial type.	temperature. Baked until light brown	93	89 to 96	do	7	4 to 1	
)4	Baked	Toasted	91	85 to 97	do	9	3 to 1	
)5	BREADFRUIT: Whole	Pared, cored halves	78	77 to 81	Core and skin	22 9 13	19 to 2 7 to 1 11 to 1	
06	Pared, cored, halves	Baked	99	99 to 100	Net losses	13	0 to 1	
)7	BROADBEANS, raw	Shelled beans	34	31 to 36	Pods	66	64 to 6	

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by	weight)					
	DESCRIPTION OF FOOD	YIELD AFTER PREI	PARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)				
(1)	BEFORE PREPARATION	DESCRIPTION (3)	AVG. %	RANGE % (5)	DESCRIPTION	AVG.	RANGE		
(1,	BROCCOLI:	(3)	14/	(5)	(6)	(7)	(8)		
408	Spears: Untrimmed	Flower stalk, trimmed	61	45 to 77	Leaves and tough stalks with trimmings.	39	23 to 55		
409	Trimmed	do	*78		Tough stalks and trim- mings.	22			
410	Do	Cooked by boiling, steaming, or pressure.	100	86 to 117	Net change	0	+17 to 14		
411 412 413	Do	BoiledSteamedPressure cooked	100 95 104	86 to 117 87 to 107 92 to 114	do do	0 5 +4	+17 to 14 +7 to 13 +14 to 8		
414 415 416	package: Spears Chopped Spears	Thawed solids, drained do Cooked by boiling, steaming, or micro-	96 97 89	96 to 97 97 to 98 73 to 102	Liquiddo	4 3 11	3 to 4 2 to 3 +2 to 27		
417 418 419 420	Do	waves. Boiled Steamed Microwaves in water Wicrowaves without water.	86 94 87 82	78 to 102 89 to 100 80 to 92 73 to 87	do	14 6 13 18	+2 to 22 0 to 11 8 to 20 13 to 27		
421 422	Chopped	Boiled or steamed	94 *95	83 to 100	do	6 5	0 to 17		
	BROULER-FRYER. See CHICKEN. BROWNIES. See COOKIES. BRUSSELS SPROUTS:								
423 424 425	Raw: Untrimmed: Good quality Fair quality Trimmed, ready to cook.	Trimmed, ready to cook do Cooked by boiling, steaming, or pressure.	90 70 106	88 to 92 66 to 77 93 to 122	Outer leaves do	10 30 +6	8 to 12 23 to 34 +22 to 7		
426 427 428 429	Do	Boiled	109 105 96 96	93 to 122 98 to 111 93 to 101 88 to 101	do	+9 +5 4 4	+22 to 7 +11 to 2 +1 to 7 +1 to 12		
430	BUFFALOFISH, round	Fillet with skin, raw	32	24 to 39	Head, tail, fins, entrails, scales, and bones with adhering flesh.	68	61 to 76		
431	BULLHEAD, round	Dressed, raw	*41		Head, fins, tail,	59			
432	Do	Fillet with skin, raw	19	12 to 24	entrails, and skin. Head, fins, tail, entrails, and bones with adhering flesh.	81	76 to 88		
	BULLOCKSHEART. See CUSTARD-APPLE.								
433	BURBOT, round	Fillet without skin, raw	15		Head, tail, 'fins, scales, entrails, bones, and skin with adhering flesh.	85			
	* Limited data available.								

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	veight)	_		
17514	DESCRIPTION OF FOOD	YIELD AFTER PREF	ARAT	ION	LOSS OR GAIN IN PI (Gains indicated by a plus (+) si		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
(1)	(2)	(3)	(4)	(5)	(6)	上(7) 十	(8)
434	BURDOCK, raw: Whole root	Washed, peeled, and cut	75	72 to 80	Skin and root tops	25	20 to 28
435	Pieces, peeled	into uniform lengths. Steamed 30 min	*93		Net losses	7	
436 437	BUTTERFISH: Round Do	Drawn, raw Flesh, raw	93 51	91 to 96 44 to 56	Entrails	7 49	4 to 9 44 to 56
438	Drawn	Dressed, raw	79	77 to 80	Head, tail, and fins	21	20 to 23
439	BUTTERNUTS	Kernels	*14		Shells	86	
	CSM. See CORN-SOY-MILK. CABBAGE:						
440	Raw: Whole head, green,	Ready to cook, without	93	91 to 96	Core	7	4 to 9
441	red, or white.	core. Trimmed, ready to cook, without core.	80	58 to 92	Outer leaves and core Outer leaves Core	20 14 6	8 to 42 12 to 16 4 to 9
4 4 2 443	Ready to cook	Boiled or steamed Pressure cooked	96 86	77 to 121 82 to 96	Net change do	14	+21 to 23 4 to 18
444	Salted (Kim chee), contents of container.	Drained solids	74	71 to 76	Liquid	26	24 to 29
	CABBAGE, CHINESE:						00 1 - 40
445	Institutional pack	Trimmed and cut to retail pack.	59 93	52 to 64 88 to 95	Outer leaves and rootstock. Outer leaves and root	41	36 to 48 5 to 12
446 447	Retail pack Trimmed and cut into	Trimmed and cut for use Steamed	98	95 to 101	base.	2	+1 to 5
448	sections. Salted (Kim chee),	Drained solids	84	.81 to 88	Liquid	16	12 to 19
	contents of container.						
	See MUSTARD GREENS.						
	CABBAGE, SPOON:		88	80 to 95	Bases and damaged leaves	12	5 to 20
449 450	Untrimmed Trimmed, cut into pieces. Refrigerated, salt	Trimmed Steamed	93	92 to 93	Net losses	7	7 to 8
451 452	pickled: With stale bread With bran	Drained solids	97 93		Liquid	3 7	
	CABBAGE, SWAMP. See SWAMP CABBAGE.						
	CABBAGE, WHITE MUSTARD. See CABBAGE, SPOON.						
453	CACTUS FRUIT	Flesh, raw	*95		Skin, stem, and bud ends	5	
	CAKES:		XING D				0 +- 7
4 54	All samples, made from recipe or from mix with added ingredi- ents.	Mixed batter in pans ready for baking.	97	93 to 98	Handling loss	3	2 to 7
	'* Limited data available	•	•	•	•		

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS — Continued (Percent by weight)

	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
TEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE	
(1)—	(2)	(3)	(4)	(5)	(6)	十(7)十	(8)	
	CAKESContinued							
155	Air-leavened batters from recipe or from mix with added ingre-	Baked cake, cooled	86 86	81 to 92	Net losses	14	8 to 1	
56	dients. Chemically leavened batters from recipe or from mix with added ingredients. Batters from recipe or from mix and ingredients:	do	88	81 to 94	do	12	6 to 1	
57 58	Angel food Applesauce or apple raisin.	do do	87 90	81 to 92 88 to 92	do do	13 10	8 to 1 8 to 1	
59 60	Chocolate	do	91 *87	90 to 91 	do	13	9 to 1	
61 62 63 64	Cupcake, all types Devils' food Gingerbread Plain, includes caramel, cherry,	do	*81 91 89 89	90 to 91 86 to 91 85 to 93	do	19 9 11 11	9 to 1 9 to 1 7 to 1	
65	lemon, spice, etc.	do	93	93 to 94	do	7	6 to 7	
66	Pound	do	84	93 10 94	do	6	0 10 /	
67	White	do	84	81 to 89	do	16	11 to 1	
68	Yellow	do	87	86 to 88	do	13	12 to 1	
		POSTE	BAKING					
69	Cakes, baked, all types	Baked cake, cooled, ready for frosting.	96	93 to 99	Crumbs left in pan and broken off in handling.	4	1 to 7	
70	CALABASH, raw	Flesh and seeds	80	77 to 83	Parings	20	17 to 2	
	CANTALOUP. See MUSKMELONS.							
	CAPE-GOOSEBERRIES. See GROUNDCHERRIES.							
	CAPON. See CHICKEN.							
	CARABASA. See PUMPKIN LEAFY TIPS.							
71	CARAMBOLA, pulp, raw	Flesh	95		Seeds	5		
	CARDIS. See <u>PIGEONPEAS</u> .							
	CARIBOU. See REINDEER.							
72	CARISSA, raw	do	*86		Seeds and skin Seeds Skin	14 7 7		
73	CARP: Golden, round	Fillet without skin, raw	39	37 to 41	Head, tail, fins, entrails, scales,	61	59 to 6	
74	Sucker, round	do	39	34 to 44	bones, and skin.	61	56 to 6	

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE	
-(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
	CARPContinued							
475 476	Summer or German: Round Do	Drawn, raw Fillet without skin, raw	87 28	86 to 88 20 to 35	Entrails Head, tail, fins, entrails, scales,	13 72	12 to 14 65 to 80	
477	Drawn	Dressed, raw	62	61 to 62	bones, and skin. Head, tail, fins, and	38	38 to 39	
478	Dressed	Fillet with skin, raw	68	48 to 72	scales. Bones with adhering flesh.	32	28 to 52	
	CARROTS:							
479	With full tops	Hand-scraped root	59		Tops and scrapings Tops Scrapings	41 28 13	13 to 48	
480	With part tops	do	78	73 to 84	Part tops and scrapings Part tops Scrapings	22 8 14	16 to 27 7 to 42	
481	Without tops	do	82	58 to 93	Scrapings	18	7 to 42	
482 483	Do Scraped	Machine-scraped root Cooked by boiling, steaming, or pres- sure.	83 92	68 to 89 86 to 102	Net change	17 8	11 to 32 +2 to 14	
484	Do	Boiled	92	88 to 97	Net losses	8	3 to 12	
485 486	Do	Steamed Pressure cooked	93 90	86 to 102 86 to 91	Net change Net losses	10	+2 to 14 9 to 14	
487	Wet pack: All samples Whole:	Drained solids	66	54 to 75	Liquid	34	25 to 46	
488 489	No. 303 No. 10 Diced:	do	62 67	54 to 66 67 to 67	do	38 33	34 to 46 33 to 33	
490 491	No. 303 No. 10 Sliced:	do	67 *69	62 to 75 	do	33 31	25 to 38	
492	No. 303	do	64	58 to 73	do	36	27 to 42	
493 494	No. 10 Vacuum pack, 340 g (12 oz).	do	65 89	62 to 69	do	35 11	31 to 38	
495	Frozen, sliced	Boiled	98	97 to 99	Net losses	2	1 to 3	
	CASABA MELON. See MUSKMELONS.							
496	CASSAVA, common, bitter, raw.	Pared root	* 74		Brown skin and thin inner layer.	26		
	CATFISH. See BULLHEAD.							
	CAULIFLOWER: Raw:							
497	Whole head: Including some full leaves, raw.	Flowerbud, raw	39	13 to 64	Leaves, leafstalks, cores, and trimmings.	61	36 to 87	
498	Including base of leafstalks only,	do	55	45 to 63	Cores and base of leafstalk.	45	37 to 55	
499	raw. Fully trimmed, raw.	Head or flowerbud, raw	92	83 to 100	Outer leaf stems and core.	8	0 to 17	

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	(rerce	IIL DY V	veight/				
DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %	
(2)	(3)	├ (4)─	(5)	(6)	(7)	(8)	
CAULIFLOWERContinued RawContinued Ready to cook	Cooked by boiling, steaming, or pres-	97	87 to 115	Net change	3	+15 to 13	
Do	Boiled	97 97 92 *121 *92 93	87 to 105 88 to 115 91 to 95 90 to 95	do	3 3 8 +21 8 7	+5 to 13 +15 to 12 5 to 9 5 to 10	
CELERIAC, raw	Pared root	86	79 to 93	Parings	14	7 to 21	
Untrimmed (institu-	Trimmed bunch (retail pack).	89	87 to 91	Trimming including leaves.	11	9 to 13	
Trimmed bunch (retail	Stalks, trimmed	73	68 to 81	Leaf ends, root end, and	27	19 to 32	
Hearts (retail pack)	do	77	71 to 83	Leaves, stems, and	23	17 to 29	
Stalks, cut Do Canned, contents of can, No. 10 size.	Boiled or steamed Sauteed Drained solids	91 63 63	80 to 108 54 to 75 59 to 67	Net change Net losses Liquid	9 37 37	+8 to 20 25 to 46 33 to 41	
CHARD, SWISS: Raw: Untrimmed: Good quality	Trimmed leaves and stalks.	92 77		Tough stem ends and damaged leaves. Tough stem ends and wilted leaves.	8 23		
Trimmed: Leaves and stalks Do Leaves only Do Stalks only Frozen, cooked Do	Boiled	91 73 106 51 89 83 *117	70 to 103 62 to 94 104 to 109 50 to 51 86 to 92 82 to 85 80 to 97	Net change Net losses Net gain Net lossesdododoNet gain Net losses	9 27 +6 49 11 17 +17	+3 to 30 6 to 38 +4 to +9 49 to 50 8 to 14 15 to 18 3 to 20	
CHAYOTE: Whole Diced flesh, raw	Diced flesh, raw Steamed 30 min	*99 91	 90 to 91	Stem and seed Net losses	1	 9 to 10	
CHEESE SANDWICH, open-faced.	Broiled until cheese was melted.	96	95 to 97	do	4	3 to 5	
CHEESE SOUFFLE, frozen	Baked at 177°C (350°F) for 55 min.	*96		Evaporation	4		
CHERIMOYA, raw	Flesh	62	58 to 65	Seeds and skin	38	35 to 42	
CHERRIES:							
Sour, red: With stems	Pitted flesh for canning	*81		Pits, pitting loss,	19		
Without stems	Pitted flesh	87	86 to 88	Pits	13	12 to 14	
With stems Without stems	do	84 90	79 to 87 88 to 91	Pits and stems	.16 10	13 to 21 9 to 12	
	CAULIFLOWERContinued RawContinued Ready to cook Do Do Do Do Do Do Do Do Do Do Do Do Do D	DESCRIPTION OF FOOD BEFORE PREPARATION (2) CAULIFLOWERContinued Ready to cook	DESCRIPTION OF FOOD BEFORE PREPARATION	CAULIFLOWERContinued RawContinued ReayContinued ReayContinued ReayContinued Reay to cook Cooked by boiling, steaming, or pressure. Do Steamed 97 88 to 115 Do Steamed 97 88 to 115 Do Steamed 97 88 to 115 Do Steamed 97 88 to 115 Do Steamed 97 98 to 105 Do Steamed 97 98 to 105 Do Steamed 97 98 to 105 Do Steamed 97 98 to 105 Do Steamed 97 98 to 105 Do Steamed 97 98 to 105 Do Steamed 97 98 to 105 Do Steamed 97 98 to 105 Do Steamed 98 Pressure cooked 99 91 to 95 Do Steamed 99 90 to 95 Do Steamed 99 90 to 95 Do Steamed 99 90 to 95 Do Steamed 99 90 to 95 Do Steamed 99 90 to 95 Do Steamed 90 90 to 95 Do Steamed 90 90 to 95 Do Steamed 90 90 to 95 Do Steamed 90 90 to 95 Do Steamed 90 90 to 95 Do Steamed 90 90 to 95 Do Steamed 90 90 to 95 Do Steamed 90 90 to 95 Do Steamed 90 90 to 95 Do Steamed 90 90 to 95 Do Steamed 90 90 to 95 Do Steamed 90 90 to 95 Do Steamed 90 90 to 95 Do Steamed 90 90 to 95 Do Steamed 90 90 to 95 Do Steamed 90 90 to 95 Do Steamed 90 90 to 95 Do Steamed 90 90 to 90 Do 90 D	DESCRIPTION OF FOOD BEFORE PREPARATION	DESCRIPTION OF FOOD BEFORE PREPARATION	

^{*} Limited data available.

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	weight)				
	DESCRIPTION OF FOOD	YIELD AFTER PREPARATION			LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %	
—(1)—	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
533 534	CHERRIESContinued Canned, contents of can: Sour, red pitted: All samples Extra heavy sirup, No. 10.	Drained solids	69 *69	65 to 75 	Liquiddo	31 31	25 to 35	
535 536	Water: No. 303 No. 10	do	67 72	65 to 69 71 to 75	do	33 28	31 to 35 25 to 29	
000	Sweet:	40	'-	71 65 75	40		20 00 25	
537 538	All samples Extra heavy sirup, No. 10.	do	62 56	53 to 66 56 to 60	do	38 44	34 to 47 40 to 44	
539 540	Heavy sirup: No. 303 No. 10 Light sirup:	do	58 63	53 to 64 61 to 64	do do	42 37	36 to 47 36 to 39	
541 542	No. 303 No. 10 Water:	do	#64 #66		do do	≠36 ≠34		
543 544	No. 303 No. 10 Juice:	do	63 ‡67	59 to 65 	do	37 + 33	35 to 41	
545 546 547	No. 303 No. 2 All samples, drained solids.	do	*62 63 88	60 to 66 86 to 90	do	38 37 12	34 to 40 10 to 14	
548 549 550 551	Frozen, sour red pitted: Contents of package: Packed in sugar or sirup. Packed in juice Contents of package, thawed. Contents of package, boiled.	Thawed solids, drained do Boiled on range or in steam-jacketed kettle. Drained solids	70 55 90 38	49 to 79 49 to 70 82 to 95 34 to 45	Liquid do Net losses Liquid	30 45 10 62	21 to 51 30 to 51 5 to 18 55 to 66	
552	CHERRIES, MARASCHINO, bottled.	do	61	60 to 63	do	39	37 to 40	
553	CHERRY COBBLER, made from recipe.	Baked	*91		Net losses	9		
554	CHESTNUTS, fresh	Kernels	81	72 to 89	Shells	19	11 to 28	
	CHICKEN:	DRESSING A	ND DR	AWING DATA				
555 556 557	Live: All classes Broiler-fryers Roasters and stewers.	Dressed do do	90 89 91		Blood and feathers do do	10 11 9	5 to 14 6 to 14 5 to 13 6 to 7	
558	Broiler-fryers (for commercial processing).	Commercially dressed, chilled in ice slush.	93	93 (0 94	plus gain in weight from ice-slush chill- ing.		0 10 7	
559	Do	Ready to cook including neck and giblets, commercially processed, ice-slush chilling after evisceration.	73	67 to 75	Blood and feathers, head, feet, inedible viscera losses, plus gain in weight from ice-slush chilling.	27	25 to 33	

^{*} Limited data available. ‡ Average values estimated from minimum drained weight reported in USDA Standards for Grades and net weights given in the NCA Net Quantity Statements for Canned Food Labels; range in values estimated from lower limit for the individual container and the specified maximum range given in the USDA Standards for Grades.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	veignt/				
ITEM	DESCRIPTION OF FOOD BEFORE PREPARATION	YIELD AFTER PREPARATION			LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign, losses without a sign)			
		DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %	
 (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
	CHICKENContinued			D. 7				
	Dressed:	DRESSING AND DE	RAWING	DATA Continu	16a			
560	All classes	Ready to cook including	78	65 to 84	Head, feet, and	22	16 to 35	
561	Do	neck and giblets. Ready to cook excluding neck and giblets.	71	60 to 81	inedible viscera. Head, feet, inedible viscera, neck, and	29	19 to 40	
562	Broiler-fryers	Ready to cook including neck and giblets.	77	65 to 84	giblets. Head, feet, and inedible viscera.	23	16 to 35	
563	Do	Ready to cook excluding neck and giblets.	71	60 to 81	Head, feet, inedible viscera, neck, and	29	19 to 40	
564	Roasters and stewers	Ready to cook including neck and giblets.	79	71 to 83	giblets. Head, feet, and inedible viscera.	21	17 to 29	
565	Do	Ready to cook excluding neck and giblets.	70	60 to 77	Head, feet, inedible viscera, neck, and	30	23 to 40	
566	Ready to cook, all classes.	Washed and trimmed, raw	96	89 to 99	giblets. Trimming and washing losses.	4	1 to 1]	
		ANATOMICA	I DADT	S DATA, RAW				
567	Rock Cornish game hen: Ready to cook with neck and giblets, raw.	Ready to cook without neck and giblets, raw.	91	91 to 91	Neck and giblets, raw Neck Giblets Gizzard Heart Liver	9 5 4 2 1	9 to 9 5 to 5 4 to 4 2 to 3 1 to 1 1 to 2	
		coc	KING	PATA				
568	Ready to cook with- out neck and giblets, raw.	Roasted to 88°C (190°F) internal temp., bone in.	76	69 to 80	Net losses Drippings Volatiles	24 7 17	20 to 31 6 to 10 13 to 25	
569	Ready to cook with- out neck and giblets, cut up, raw.	Oven fried to 91°C (195°F) internal temp., bone in.	66	64 to 67	Net losses Drippings Volatiles	34 5 29	33 to 36 3 to 8 25 to 32	
570 571 572 573	Neck and giblets: Neck Gizzard Heart Liver	Simmered do	66 54 58 57	64 to 69 50 to 57 54 to 60 50 to 67	Net losses do	34 46 42 43	31 to 36 43 to 50 40 to 46 33 to 50	
	_	ANATOMICAL PARTS PROPO						
574	Whole, roasted, bone in.	Breast, cooked Legs, cooked Back, cooked Wings, cooked	30 34 21 15	26 to 32 33 to 35 19 to 22 15 to 16				
			1 1	G DATA				
575	Do	Meat with skin, cooked Meat Skin	65 52 13	61 to 71 51 to 57 11 to 16	Net losses Bone Handling loss	35 29 6	29 to 39 25 to 31 2 to 8	
576	Cut up, oven fried, entire bird, bone in. Parts, roasted, bone	Meat with skin, cooked MeatSkin	67 54 13	66 to 68 53 to 55 12 to 13	Bone	33	32 to 34	
577	in: Breast	Meat with skin, cooked Meat	85 70	85 to 85 66 to 75	Bone	15	15 to 15	
578	Leg	Skin Meat with skin, cooked Meat Skin	15 77 64 13	10 to 19 73 to 79 61 to 67 10 to 15	Net losses Bone Handling loss	23 22 1	21 to 27 21 to 25 0 to 2	
	Breast	Meat Skin Meat with skin, cooked Meat	70 15 77 64	66 to 75 10 to 19 73 to 79 61 to 67	Net losses Bone	23 22	21 21	

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

тем	DESCRIPTION OF FOOD	YIELD AFTER PREPARATION			LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign, losses without a sign)		
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	CHICKENContinued	DOCTOOCKIN	CDATA	Continued			
	Rock Cornish game hen Continued Parts, roasted, bone inContinued	POSTCOOKIN	GDATA	A Continued			
579	Back	Meat with skin, cooked	53	50 to 55	Net losses	47	45 to 5
		Meat Skin	39	36 to 41	Bone	43	42 to 4
580	Wing	Meat with skin, cooked	65	14 to 14 64 to 66	Handling loss Bone	35	0 to 8 34 to 3
	3	<u>Meat</u>	41	36 to 45			
		<u>Skin</u>	24	21 to 29		•••	• • • • • • •
		BONING AND ANAT	OMICAL	L PARTS DATA,	RAW		
581	Broiler-fryer: Ready to cook with	Ready to cook without	86	78 to 90	Neck and giblets	14	10 to 2
,01	neck and giblets,	neck and giblets, raw.	30	70 10 30	Neck and giblets Neck	17	3 to 10
	raw.	3 2 2 2 2 3 7 2 2 3 7			Giblets	7	3 to 1
					Gizzard	3	1 to 6
					Heart Liver	3	1 to 1 1 to 5
82	Ready to cook with-	Total meat, skin,and	65		Net Tosses	35	
	out neck and	separable fat, raw.		50 1 60	Bone	33	25 to 4
	giblets, raw.	Meat with skin, raw Meat, raw	58 47	50 to 62 40 to 53	Handling loss	2	1 to 5
		Dark meat, raw	23	19 to 25			
		Light meat, raw	24	22 to 28			
		Skin, raw	11 7	7 to 16 3 to 15	•••••	• •	• • • • • • •
		Separable fat, raw	'	3 (0 13		• •	
	B . I	ANATOMICAL PARTS PROF			i '		
583	Ready to cook with- out neck and	Breast Drumsticks	27	22 to 31 14 to 20			
	giblets, raw.	Thighs	19	15 to 23			
		Back, full	23	20 to 28		••	
		<u>Rib</u> Tail	10	7 to 12 9 to 14		•••	
		Wings	14	12 to 16			
	Parts, raw:	-	7.	FO += 04	Net Jacob		16 +0 1
584	Breast `	Meat and skin, raw	74 65	59 to 84 50 to 77	Net losses	26 20	16 to 4 20 to 24
		MeatSkin	9	6 to 15	Separable fat	5	1 to 12
		<u> </u>	-		Handling loss	1	1 to 5
585	Drumstick	Meat and skin, raw	63	50 to 75 44 to 69	Net losses	37 34	25 to 50 21 to 49
		Meat Skin	55	5 to 14	Bone	1	0 to 4
		<u> </u>			Handling loss	2	0 to 6
86	Thigh	Meat and skin, raw	70	63 to 81	Net losses	30 22	19 to 3 13 to 2
		Meat Skin	59 11	48 to 68 6 to 21	Bone Separable fat	6	2 to 1
		<u> </u>			Handling loss	2	0 to 4
-07	Back: Full	Most and ckin yaw	52	40 to 65	Net losses	48	35 to 6
587	ruii	Meat and skin, raw Meat	43	30 to 54	Bone	45	32 to 6
		<u>Skin</u>	9	4 to 20	Handling loss	3	
88	Rib	Meat and skin, raw	51	42 to 65	Net losses	49 46	35 to 5 31 to 5
		Meat Skin	45	34 to 59 0 to 13	Handling loss	3	0 to 6
589	Tail	Meat and skin, raw	54	40 to 67	Net losses	46	33 to 6
		Meat	42	24 to 52 7 to 23	Bone	43	33 to 5 0 to 6
590	Wing	Skin Meat and skin, raw	12 50	7 to 23 41 to 60	Handling loss Net losses	50	40 to 5
JJ0	, , , , , , , , , , , , , , , , , , ,	Meat	31	13 to 42	<u>Bone</u>	47	35 to 5
	1	Skin	19	12 to 28	Handling loss	3	0 to 6

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	DESCRIPTION OF FOOD BEFORE PREPARATION	YIELD AFTER PREPARATION			LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
ITEM		DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %	
- (1)	CUTCKEN Continued	(3)	(4)	(5)	(6)	(7)	(8)	
	CHICKENContinued	BONING AND ANAT	OMICAI	L PARTS DATA,	RAW			
	Broiler-fryer Continued Parts, raw Continued							
591	Neck	Meat with skin, raw Meat Skin	56 26 30	32 to 74 13 to 41 14 to 49	Net losses Bone Handling loss	44 42 2	26 to 68 25 to 63 0 to 7	
		THA	WING D	PATA				
	Broiler-fryer, raw, frozen:							
592	Ready to cook with neck and giblets.	Thawed, raw	97	95 to 99	Thawing losses	3	1 to 5	
593	Ready to cook with- out neck and	do	90	87 to 92	do	10	8 to 13	
594 595	giblets, cut up. Half Breast	do	94 *90	94 to 94 90 to 90	do	6	6 to 6	
	Broiler-fryer, raw: Ready to cook:	Coc	KING D					
596	Whole	All cooking methods	74	67 to 87	Net losses	26 6	13 to 33	
597	Do	Braised	77	67 to 84	Volatiles	20 23	17 to 25 16 to 33	
598 599	Do	Broiled, barbecued Microwave, cooked to 91°C (195°F) internal	*68 76	73 to 80	Net losses Drippings	32 24 5	20 to 23 2 to 1	
600	Do	temp. Pressure cooked	76		Volatiles Net losses	19	18 to 20	
601	Do	Roasted, specified time.	78	68 to 34	Net losses	22	16 to 32 1 to 8	
602	Do	Roasted to 88°C (190°F) internal temp.	71	69 to 73	Volatiles Net losses Drippings	18 29 8	18 to 20 27 to 3 3 to 10	
603	Do	Rotisserie cooked in oven.	75	74 to 76	Volatiles Net losses Drippings	21 25 5	17 to 25 24 to 26 3 to 6	
604	Do	Stewed	75	69 to 87	Net losses	20	18 to 23 13 to 31	
605 606	Whole, cut up Do	Broiled	62	62 to 63 61 to 69	do	38 36	37 to 38 31 to 39	
607 608	Do Half	Deep-fat fried, baked Broiled, specified time	*84 74	 73 to 76	Net losses Drippings	16 26 6	24 to 27 2 to 10	
609	Do	Broiled to 94° to 95°C (200° to 203°F) internal temp. in	66	60 to 70	Volatiles Net losses Drippings Volatiles	20 34 2 32	19 to 25 30 to 40 2 to 4 26 to 38	
610	Do	breast. Barbecued or charcoal	74	71 to 76	Net losses	26	24 to 29	
611	Do	broiled. Simmered 20 min	85	83 to 89	do	15	11 to 17	
612 613	Half, cut up Do	RoastedSimmered	69 75	58 to 78 67 to 83	do do	31 25	22 to 42 17 to 31	

³¹

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS — Continued (Percent by weight)

		(Perce	nt by v	veignt)	Г			
	DESCRIPTION OF FOOD BEFORE PREPARATION	YIELD AFTER PREPARATION			LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign, losses without a sign)			
ITEM		DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	range %	
-(1)-	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
	CHICKENContinued							
	Broiler-fryer, raw Continued	COOKING	DATA -	Continued				
614 615	Parts: Breast Do	All cooking methods Braised to 88°C (190°F) internal temp.	69 71	50 to 88 68 to 72	Net losses do	31 29	12 to 50 28 to 32	
616	Do	Broiled	63	62 to 64	Net losses Drippings Volatiles	37 7 30	36 to 38	
617 618 619 620 621 622	Do	Deep-fat fried Oven fried Pan fried Pressure cooked Roasted Simmered Braised to 88°C (190°F)	*58 64 68 76 72 77 78	50 to 70 64 to 72 61 to 82 70 to 88 72 to 81	Net losses do	42 36 32 24 28 23 22	30 to 50 28 to 36 18 to 39 12 to 30 19 to 28	
623 624 625	Breast quarter Leg quarter Leg	internal temp do	79 72	74 to 83 63 to 78	do do	21 28	17 to 26 22 to 37	
626	Do	Broiled	65	63 to 67	Net losses Drippings Volatiles	35 4 31	33 to 37	
627 628 629	Do	Broiled, barbecued Pressure cooked All cooking methods	75 76 72	73 to 78 65 to 87	Net losses do do	25 24 28	22 to 27	
630	Do	Braised to 88°C (190°F) internal temp.	81	80 to 84	do	19	16 to 20	
631	Do	Broiled	69	66 to 71	Net losses Drippings Volatiles	31 3 28	29 to 34 2 to 4 25 to 30	
632 633	Do	Broiled, barbecued Deep-fat fried with and without flour coating.	72 66	67 to 76 65 to 66	Net losses do	28	24 to 33 34 to 35	
634	Do	Deep-fat fried (breaded).	77		do	23		
635	Do	Deep-fat fried (pressure cooked).	70	67 to 73	do	30	27 to 33 27 to 44	
636 637 638	Do Do Do	Oven fried Pan fried Roasted, unspecified	66 69 76	56 to 73 63 to 76 63 to 87	do do do do	31 24	24 to 37 13 to 37	
639	Do	temperature. Roasted to 82°C (180°F internal temp. in microwave oven.	74	73 to 74	do	26	26 to 27	
640 641 642	Do Thigh Do	Simmered	78 67 73	72 to 85 58 to 82 71 to 76	do	22 33 27	15 to 28 18 to 42 24 to 29	
643	Do	temp. Broiled	61	46 to 76	Net losses Drippings Volatiles	39 6 33	24 to 54 	
644 645	Do	Broiled, barbecued Deep-fat fried with or without flour.	64 59	58 to 71 58 to 60	Net losses do	36 41	29 to 42 40 to 42	
646	Do	Deep-fat fried (breaded).	80		do	20	20 4 - 24	
647	Do	Deep-fat fried (pressure cooked).	67	66 to 68	do	33	32 to 34	
64 8	Do	Oven fried, flour coating.	66	57 to 72	do	34	28 to 43	
649	Do	Pan fried	66	61 to 74	do	34	26 to 39	

^{*} Limited data available.

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS - Continued (Percent by weight)

		YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN P		
TEM	DESCRIPTION OF FOOD BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE
(1)—	(2)	(3)	(4)	(5)	(6)	 (7) 	(8)
	CHICKENContinued						
	Broiler-fryer, raw Continued PartsContinued	COOKING	DATA -	Continued			
50	ThighContinued Do	Roasted, unspecified	69	58 to 79	Net losses	31	21 to 42
51	Do	temperature. Roasted to 82°C (180°F) internal temp. in microwave	68	64 to 71	do	32	29 to 3
552 553	Do Back, full	oven. Simmered	74 68	67 to 82 49 to 79	do do	26 32	18 to 3 21 to 5
54 55	Do	Pressure cooked Roasted, unspecified temperature.	76 61	49 to 71	do do	39	29 to 5
56 57 58	Do	Simmered	67 64 60	58 to 79 59 to 77 	do	33 36 40	21 to 4 23 to 4
59 60 61	Do Tail Do	flour coating. Pan fried All cooking methods Deep-fat fried or	68 62 59	59 to 77 48 to 74 48 to 70	do do	32 38 41	23 to 4 26 to 5 30 to 5
62	Do	oven fried with flour coating. Pan fried	66	60 to 74	do	34	26 to 4
63 64	Wing Do	All cooking methods Braised to 88°C (190°F) internal temp.	76 77	53 to 96 76 to 79	do do	24 23	4 to 4 21 to 2
65	Do	Deep-fat fried or oven fried with flour coating.	66	53 to 78	do	34	22 to 4
66 67 68	Do Do	Pan fried Pressure cooked Roasted, unspecified	70 83 74	62 to 80 83 to 84 64 to 83	do do do	30 17 26	20 to 3 16 to 1 17 to 3
69 70 71	Do	internal temp. Simmered All cooking methods Deep-fat fried	86 67 67	74 to 96 45 to 81 	do do do	14 33 33	4 to 2 19 to 5
72 73 74	Do	(floured). Oven fried Pan fried Pressure cooked	62 65 73	45 to 72 59 to 70	do do do do	38 35 27	28 to 5 30 to 4
75 76	Do	Simmered	70 56 52	62 to 81 34 to 67	do	30 44 48	19 to 3 33 to 6
77 78	Do	(floured). Oven fried	54	34 to 67	do	46	33 to 6
79 80 81 82 83	Do	Pan fried	56 57 59 53 52	46 to 63 56 to 59 50 to 67 22 to 75	do	44 43 41 47 48	37 to 5 41 to 4 33 to 5 25 to 7
84	Do	(floured). Oven fried	45	27 to 60	do	55	40 to 7
85 86 87	Do	Pan fried Pressure cooked Simmered	46 68 54	38 to 60 67 to 69 22 to 75	do do do	54 32 46	40 to 6 31 to 3 25 to 7

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

TEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	'ION	LOSS OR GAIN IN P (Gains indicated by a plus (+) si		
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE
- (1) —	(2)	(3)	(4)	(5)	(6)	 (7) 	(8)
	CHICKENContinued	COOKING	DATA	Continued			
	Broiler-fryer, raw Continued Giblets, raw Continued	COOKING		- Continueu			
588 589	Liver	All cooking methods Deep-fat fried (floured).	59 50	38 to 75 	Net losses do	41 50	25 to 6
590	Do	Oven fried	60	38 to 73	do	40	27 to 6
691 692	Do	Pan fried	57	49 to 70	do	43	30 to 5
592 593	Do	Pressure cooked Simmered	66	65 to 67 55 to 75	do	34	33 to 3
550	Parts, frozen, raw:	Jimmer ed	04	33 60 73	do	36	25 to 4
694	Drumstick	Deep-fat fried (no coating).	60		do	40	
695 696	Do	Deep-fat fried (breaded) Deep-fat fried (no coating, cooked under pressure).	77 66	65 to 67	do	23 34	33 to 3
697	Thigh	Deep-fat fried (no coating).	54		do	46	
598 599	Do	Deep-fat fried (breaded) Deep-fat fried (no coating, cooked under pressure).	78 59	59 to 59	do do	22 41	41 to 4
	Parts, frozen, cooked:						
00	Breast with back	Heated in oven for 30 to 40 min.	86	84 to 89	do	14	11 to 1
701	Breast with rib	do	87	82 to 90	do	13	10 to 1
702	Breast	do	93	89 to 94	do	7	6 to 1
703	Drumstick	do	77	73 to 83	do	23	17 to 2
704 705	Thigh with back	do	83	80 to 87	do	17	13 to 2
06	Thigh	do	88 78	87 to 90 74 to 81	do	12 22	10 to 1 19 to 2
	Home or institution-	POSTCO	OKING 	DATA			
	ally prepared, whole or cut up, bone in:						
707	Braised	Meat and skin	61	58 to 63	Net losses	39	37 to 4
		<u>Meat</u>	50	46 to 53	Bone	34	30 to 3
		<u>Skin</u>	11	9 to 12	Excess fat	2	2 to 3
708	Broiled, barbecued	Meat and skin	62		Handling loss	3	1 to 4
00	brorred, barbecaea	Meat	51		Net losses	38 34	
		<u>Skin</u>	11		Handling loss	4	
'09	Deep-fat fried,	Meat and skin	71	67 to 72	Net losses	29	28 to 3
	uncoated.	Meat Skin	60 11	56 to 63 10 to 11	Bone	26 J	25 to 2 1 to 6
10	Deep-fat fried,	Meat and skin	74		Bone	26	
	floured.	<u>Meat</u>	59				
11	Enjoy battoned	Skin	15	70 +- 72	N-4-1	::	
٠, ا	Fried, battered, followed by	Meat, skin, and giblets	72 44	70 to 73 43 to 46	Net losses	28 24	27 to 3 23 to 2
	braising or	Giblets	3	3 to 4	Handling loss	4	4 to 4
	baking, with or	Skin, fat, and coating	25	23 to 27			
- 1	without giblets.	Meat and skin	70	70 to 73	Bone		27 +- 2
12	Oven fried	ricut allu skill		56 to 59	Bone	30	27 to 3
12	Oven fried	Meat	57 l	י פכינון טכי			
712 713	Oven fried	<u>Meat</u> <u>Skin</u> Meat and skin	13	13 to 14			

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	veignt)			
	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PI (Gains indicated by a plus (+) si		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	CHICKENContinued	POSTCOOKI	NG DAT	A Continued			
	Broiler-fryer Continued Home or institution- ally prepared, whole or cut up, bone inContinued						
714	Roasted	Meat and skin Dark meat Light meat Skin	65 25 29 11	 	Net lossesBoneHandling loss	35 29 6	
715	Simmered	Meat and skin Meat Skin	65 50 15	59 to 68 45 to 58 10 to 20	Net losses Bone Handling loss	35 27 8	32 to 41 26 to 28 6 to 13
716	Commercially frozen, fried and reheated.	Meat, skin, and coating Meat Skin Coating	73 39 11 23		Net losses Bone Handling loss	27 23 4	
717	Half, cooked: Broiled or barbecued.	Meat and skin Dark meat Light meat Skin	66 26 28 12	62 to 68 24 to 27 27 to 28 11 to 15	Net lossesBoneHandling loss	34 32 2	32 to 38 28 to 33 1 to 5
718	Roasted, cut up	Meat and skin Meat Skin	65 53 12	59 to 74 48 to 61 8 to 16	Net lossesBoneHandling loss	35 34	26 to 41 25 to 40 1 to 1
719	Simmered, cut up	Meat and skin Meat Skin	65 51 14	61 to 69 45 to 58 10 to 20	Net losses Bone Handling loss	35 34 1	31 to 39 30 to 38 1 to 1
720	Breast, cooked: Braised	Meat and skin Meat Skin	80 68 12	78 to 83 66 to 70 10 to 13	Net losses Bone Excess fat Handling loss	20 18 1	17 to 22 14 to 20 1 to 2 0 to 1
721	Broiled	Meat and skin	77 68 9	75 to 78 63 to 72 6 to 12	Net losses Bone	23 19 4	22 to 25 18 to 22 2 to 4
722	Deep-fat fried	Skin	84 71		Bone and handling loss	16	
723	Oven fried	Skin	13 83 73 10	70 to 91 65 to 80 5 to 15	Net losses	17 15 2	9 to 30 12 to 28 1 to 4
724	Pan fried	Skin	84 70 14	80 to 88 63 to 75 10 to 19	Net losses	16 13	12 to 20 11 to 16 1 to 4
725 726	Pressure cooked Roasted	Meat and skin Meat and skin Meat	83 79 70	70 to 87 61 to 80	Bone and handling loss Net losses Bone	17 21 20	13 to 30 12 to 30 0 to 1
727	Simmered	Skin Meat and skin Meat	80 69	4 to 15 72 to 87 61 to 80	Net losses Bone	20 19	13 to 28 13 to 28
728	Breast quarter, braised.	Skin Meat and skin Meat Skin	11 66 53 13	5 to 17 65 to 67 51 to 55 12 to 14	Handling loss Net losses Bone Excess fat Handling loss	34 32 1	0 to 1 33 to 35 30 to 33 1 to 2 1 to 1
729	Leg quarter, braised.	Meat and Skin <u>Meat</u> <u>Skin</u>	62 51 11	59 to 65 48 to 53 11 to 13	Net Tosses Bone Excess fat Handling Toss	38 33 2 3	35 to 41 28 to 36 1 to 3 1 to 4
730	Leg, cooked: Broiled	Meat and skin Meat Skin	69 61 8	67 to 70 59 to 62 7 to 9	Net losses Bone Handling loss	31 28 3	30 to 33 26 to 31 2 to 4

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

ITEM	DESCRIPTION OF FOOD	YIELD AFTER PRE	PARAT	ION	LOSS OR GAIN IN F		
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE
- (1)	(2)	(3)	T (4)	(5)	(6)	 (7)	(8)
	CHICKEN Continued	DOSTOCOVIA		0			
	Broiler-fryer Continued Home or institution- ally prepared, whole or cut up, bone inContinued	POSTCOOKIN		. Continued			
	Leg, cooked Continued						
731	Broiled, barbecued.	Meat and skin	67 56	65 to 67 53 to 59	Net losses	33 30	33 to 39 29 to 32
732	Pressure cooked Drumstick, cooked:	Skin Meat and skin	53	9 to 12 48 to 59	Bone	3 47	3 to 4 41 to 52
733	Braised	Meat and skin Meat Skin	63 55 8	61 to 65 50 to 58 7 to 11	Net lossesBoneHandling loss	37 36 1	35 to 39 34 to 38 1 to 2
734	Broiled, barbecued.	Meat and skin Meat	66 58	60 to 69 56 to 63	Net losses Bone	34 32	31 to 40 28 to 38
735	Deep-fat fried	Skin Meat and skin Meat	68 58	5 to 10 	Handling loss Bone and handling loss	32	0 to 6
736	Oven fried	Skin Meat and skin Meat	10 66 56	57 to 72 44 to 61	Net losses	34 32	28 to 43 27 to 41
737	Pan fried	Skin Meat and skin Meat	10 69 57	7 to 13 63 to 73 51 to 62	Handling loss Net losses Bone	31 29	0 to 5 27 to 37 25 to 34
738	Roasted	Skin	12 67 57	9 to 14 59 to 76 48 to 66	Handling loss Net losses Bone	33 32	0 to 6 24 to 41 22 to 38
739	Simmered	Skin	10 64 53	5 to 16 55 to 73 42 to 64	Handling loss Net losses Bone	36 35	27 to 45 24 to 42
	Thigh, cooked:	<u>Skin</u>	11	6 to 18	Handling loss	1	
740	Braised	Meat and skin <u>Meat</u> <u>Skin</u>	72 57 15	71 to 74 56 to 58 14 to 16	Net losses	28 24 2	26 to 29 22 to 25 1 to 3
741	Broiled, barbecued.	Meat and skin	74 66	61 to 82 54 to 74	Handling loss Net losses Bone	2 26 22	1 to 3 18 to 39 13 to 36
742	Deep-fat fried	Skin Meat and skin	8 80 69	5 to 16	Handling loss Bone and handling loss	4 20	1 to 5
743	Oven fried	Meat Skin Meat and skin	11 78	 71 to 84	Net losses	22	16 to 29
744	Pan fried	Meat	68 10 80	64 to 75 6 to 12 77 to 84	Bone Handling loss Net losses	20 20 20	15 to 26 0 to 4 16 to 23
745	Roasted	Meat Skin Meat and skin	68 12 75	64 to 72 10 to 15 66 to 85	Bone Handling loss Net losses	19 1 25	17 to 22 0 to 3 15 to 34
'46	Simmered	Meat Skin Meat and skin	64 11 74	56 to 73 5 to 16 69 to 81	Bone Handling loss Net losses	24 1 26	14 to 34 19 to 31
	Page 4::11	Meat Skin	60 14	51 to 72 8 to 23	Bone Handling loss	25 1	16 to 30
747 748	Back, full, cooked: Pressure cooked Roasted	Meat and skin	42 49 33 16	27 to 52 29 to 65 19 to 51 5 to 29	Bone Net losses Bone Handling loss	58 51 50	48 to 73 35 to 71 36 to 67

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS - Continued (Percent by weight)

		(Perce	nt by v	veight)			
		YIELD AFTER PREF	ARAT	ION	LOSS OR GAIN IN PF (Gains indicated by a plus (+) sig		
ITEM	DESCRIPTION OF FOOD BEFORE PREPARATION	DESCRIPTION	avg.	RANGE %	DESCRIPTION	AVG.	RANGE %
— (1) —	(2)	(3)	(4)	(5)	(6)	- (7)	(8)
	CHICKENContinued						
	Broiler-fryer	POSTCOOKIN	IG DAT	A Continued			
	Continued Home or institution- ally prepared, whole or cut up, bone inContinued Back, full, cooked Continued						
749	Simmered	Meat and skin Meat Skin	50 33 17	33 to 63 23 to 48 9 to 35	Net losses Bone Handling loss	50 48 2	37 to 67 35 to 66
750	Rib back, cooked: Deep-fat fried	Meat and skin	70 63		Bone and handling loss .	30	
751	Oven fried	Skin Meat and skin Meat Skin	7 67 60 7	58 to 77 52 to 68 2 to 13	Net losses Bone Handling loss	33 30 3	23 to 42 23 to 40 0 to 6
752	Pan fried	Meat and skin Meat Skin	69 62 7	52 to 73 55 to 65 5 to 10	Net Tosses Bone Handling Toss	31 27 4	27 to 48 22 to 34 1 to 6
753	Tail back, cooked: Deep-fat fried	Meat and skin Meat	69 50		Bone and handling loss	31	
754	Oven fried	Skin	19 67 50	56 to 77 39 to 57 8 to 29	Net losses Bone Handling loss	33 31 2	23 to 44 22 to 44 0 to 6
755	Pan fried	Skin	17 70 54 16	62 to 81 45 to 60 12 to 29	Net losses Bone Handling loss	30 27 3	19 to 38 16 to 36 2 to 5
756	Wing, cooked: Braised	Meat and skin Meat	56 35	55 to 58 34 to 37	Net losses Bone	44 43	42 to 45 41 to 44
757	Deep-fat fried	Skin Meat and skin Meat	61 32	20 to 22 	Handling loss Bone and handling loss	39	1 to 1
758	Oven fried	Skin Meat and skin Meat	29 60 33	49 to 82 26 to 37	Net losses Bone	40 37 3	18 to 51 32 to 51 1 to 7
759	Pan fried	Skin Meat and skin Meat	27 62 33 29	20 to 33 56 to 66 30 to 41 24 to 34	Handling loss Net losses Bone Handling loss	38 35 3	34 to 44 30 to 40 2 to 4
760 761		Skin Meat and skin Meat and skin Meat Skin	53 52 35 17	48 to 59 42 to 67 27 to 46 11 to 28	Bone Bone Bone Handling loss	47 48 47 1	41 to 52 33 to 58 31 to 54 1 to 1
762	Simmered	Meat and skin Meat Skin	51 33 18	41 to 58 22 to 39 11 to 25	Net losses Bone Handling loss	49 48 1	42 to 59 42 to 59 1 to 1
763	Neck, cooked: Deep-fat fried	Meat and skin Meat Skin	69 44 25		Bone and handling loss	31	
764	Oven fried	Meat and skin Meat Skin	71 44 27	70 to 73 32 to 53 12 to 45	Net losses Bone Handling loss	29 25 4	27 to 30 20 to 34 0 to 8
765	Pan fried	Meat and skin Meat <u>Skin</u>	74 46 28	71 to 80 41 to 57 19 to 36	Net losses Bone Handling loss	26 22 4	20 to 29 18 to 26 1 to 6

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	1	(1 0100	nt by v	weight/			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN P		
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
 (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	CHICKENContinued	POSTCOOKING I	 	Continued			
	Broiler-fryer Continued Home or institution- ally prepared, whole or cut up, bone inContinued Neck, cooked Continued	, conscening		Gontillaca			
766	Simmered	Meat and skin	68	59 to 75	Bone	32	25 to 41
	Commercially prepared parts, cooked, frozen, and heated.	Meat Skin	33 35	24 to 39 24 to 47			
767	Breast with back	Meat, skin, and breading Meat Skin	75 45 7	68 to 78 44 to 46 4 to 9	Net losses Bone Handling loss	25 21 4	22 to 32 18 to 26 2 to 7
768	Breast with rib	Breading	23 77 50	17 to 29 77 to 78 50 to 50	Net losses Bone	23 19	22 to 23 18 to 20
769	Drumstick	Skin and breading Meat, skin, and breading Meat	27 68 47	27 to 28 64 to 70 41 to 56	Handling loss Net losses Bone	32 28	2 to 5 30 to 36 24 to 32
770	Thigh with back	Skin and breading Meat, skin, and breading Meat Skin Breading	21 74 29 18	13 to 32 71 to 75 26 to 32 16 to 20 23 to 30	Handling loss Net losses Bone Handling loss	4 26 24 2	2 to 7 25 to 29 22 to 27 2 to 3
771	Thigh	Meat, skin, and breading Meat Skin and breading	27 82 51 31	81 to 83 49 to 53 27 to 34	Net lossesBoneHandling loss	18 15 3	17 to 19 14 to 16 3 to 3
772	Wing	Meat, skin, and breading Meat Skin and breading Meat Skin and breading	70 30 40	67 to 72 26 to 38 33 to 46	Net losses Bone Handling loss	30 25 5	28 to 33 23 to 30 3 to 8
	Desertions	ANATOMICA	L PART	S DATA, RAW			
773	Roaster: Ready to cook with neck and giblets,	Ready to cook carcass,	90	88 to 94	Neck, giblets, and cutting loss.	10	6 to 12
	whole, raw.	Breasts and legs with skin. Breasts without skin	57 22	56 to 58 19 to 25	Neck, raw Giblets, raw Cutting loss	4 5 1	3 to 6 3 to 6 0 to 2
		Legs without skin Skin from breast and Tegs.	28 7	25 to 31 7 to 8	<u></u>		
		Back Wings	21 12	17 to 25 10 to 16		::	
774 775 776	Do	Braised	66 63 58	ATA 61 to 65	Net lossesdodo	34 37 42	35 to 39
777	neck and giblets, cut up, raw.		75	74 to 76	do	25	24 +0 26
778	Ready to cook, whole, raw. Do	Braised to 88°C (190°F) internal temp. Roasted	74	74 to 76 67 to 81	Net losses	26	24 to 26 19 to 33
779	Ready to cook, cut up, raw.	Oven fried to 91°C (195°F) internal temp.	64	64 to 65	Drippings Volatiles Net losses Drippings Volatiles	8 18 36 7 29	7 to 12 11 to 25 35 to 36 7 to 7 28 to 29

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS — Continued (Percent by weight)

	T		nt by v				
ITE\$4	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PI (Gains indicated by a plus (+) si		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE
 (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	CHICKENContinued		<u> </u>				
	RoasterContinued	COOKING	DATA	Continued			
780	Half, raw	Broiled	71	68 to 73	Net losses Drippings Volatiles	29 12 17	27 to 32 9 to 20 12 to 18
781	Do	Roasted to 88°C (190°F) internal temp.	69	60 to 78	Net losses Drippings Volatiles	31 12 19	22 to 40 7 to 23 16 to 26
	Parts, raw: With skin:						
782 783	Back	Pressure cooked do	75 75		Net losses do	25 25	
784	Breast	do	65		do	35 40	
785 786	Leg Giblets, raw	do	60 54		do do	46	
			ϙοκινο		Not losses	22	22 += 24
787	Whole, bone in, with neck and giblets, stewed.	Meat and skin Meat Skin	77 65 12	76 to 78 64 to 67 11 to 12	Net losses Bone Handling loss	23 21 2	22 to 24 20 to 22 2 to 2
788	Cut up, bone in, with neck and	Meat and skin	75 56		Bone	25	
789	giblets, stewed. Whole, bone in,	Skin Meat and skin	19	61 to 67	Net losses	37	33 to 39
789	braised.	Meat Skin	52	50 to 57 10 to 11	Bone Excess fat	32	28 to 35 2 to 3
790	Whole, bone in, roasted.	Total meat and skin Total meat Dark meat Light meat	68 56 26 30	65 to 73 52 to 60 25 to 27 29 to 31	Handling loss Net losses Bone Excess fat	3 32 31 1	2 to 4 27 to 35 27 to 35 0 to 3
791	Cut up, bone in, braised.	Skin Meat and skin Meat	12 72 60	11 to 13 72 to 73 60 to 61	Bone	28	27 to 28
792	Half, bone in, stewed.	Skin Meat and skin	12 75	11 to 13	Bone	25	
	Parts, bone in, pressure cooked:						
793	Back, with skin	Meat and skin Meat	75 36		do	25	
794	Wing with ckin	Skin	39 76		Bone	24	
/ 34	Wing, with skin	Meat	41		bone		
795	Breast, without	Skin	35 87		Bone	13	
796	skin. Leg, without skin	do	79		do	21	
		ANATOMICAL PART	S AND	THAWING DATA	, RAW		
797	Capon: Ready to cook with neck and giblets,	Ready to cook carcass,	88	85 to 89	Neck, giblets, and separable fat.	12	11 to 15
	raw.	Breast Legs	28 33		Neck	5 5	5 to 5 4 to 5
		Back	17		Gizzard	2	1 to 2
		Wings	10		Heart Liver Separable fåt	1 2 2	1 to 1 2 to 2 2 to 3
798	Ready to cook with neck and giblets, frozen.	Thawed	98	97 to 100	Thawing losses	2	0 to 3

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREI	PARAT	rion .	LOSS OR GAIN IN P		
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE %
— (1) —	(2)	(3)	 (4)-	(5)	(6)	(7)	(8)
	CHICKENContinued			1			
	Canan Cantinus	coo	KING D	ATA		İ	
799	CaponContinued Ready to cook, whole, raw.	Roasted to 85°C (185°F) internal temp. in thigh.	69	66 to 72	Net losses	31 10	28 to 34 9 to 11
800	Do	Roasted on rotisserie	74		Volatiles	21 26	17 to 24
801	Ready to cook,	Roasted	79	77 to 86	Net losses	21	14 to 23
	whole, stuffed,	Meat, bone, and skin	63	60 to 68	Drippings	7	3 to 8
	raw.	Stuffing	16	12 to 20	Volatiles	14	10 to 16
802	Neck and giblets, raw	Roasted, foil wrapped	69	61 to 81	Net losses	31	19 to 39
803	Neck, raw	Simmered	62	58 to 67	do	38	33 to 42
804	Giblets, raw: Gizzard	do	62	61 5- 64	1		
805	Heart	do	63 52	61 to 64 50 to 54	do	37	36 to 39
806	Liver	do	62	61 to 63	do	48 38	46 to 50 37 to 39
	2.10.	40	02	01 10 03	do	30	37 10 39
		POSTCO	OKING	DATA			
807	Whole, roasted, bone	Meat and skin	73	71 to 75	Net losses	27	25 to 29
	in.	Dark meat	29	28 to 31	<u>Bone</u>	21	18 to 24
		Light meat	35	32 to 37	Handling loss	6	5 to 7
808	Whole weested on	Skin	9	7 to 11		::	
800.	Whole, roasted on rotisserie, bone in.	Meat and skin	75 31		Net losses	25	
	rocisserie, bolle ili.	Dark meat Light meat	36		Bone	18	
		Skin	8		nandring 1055	7	
809	Whole, roasted with	Meat and skin	69	66 to 75	Net losses	31	25 to 34
	stuffing, bone in,	Dark meat	26		Bone	27	
	stuffing removed.	Light meat	31		Handling loss	4	
		<u>Skin</u>	12	11 to 16			
	Parts, roasted,						
810	bone in:	Mank and alife	67	CE +- CO	No. 1 Tana		27 . 25
010	Breast and back	Meat and skin	67	65 to 69 6 to 7	Net losses	33	31 to 35
		Dark meat Light meat	51	48 to 52	Bone	32	31 to 33 1 to 2
		Skin	10	8 to 12	Handling loss	. 1	1 10 2
811	Leg	Meat and skin	78	75 to 81	Net losses	22	19 to 25
	,	Meat	70	66 to 73	Bone	20	18 to 22
		<u>Skin</u>	8	8 to 9	Handling loss	2	1 to 2
812	Wing	Meat and skin	60	58 to 62	Net losses	40	38 to 42
		<u>Meat</u>	38	36 to 41	Bone	37	35 to 40
813	Nock simmoned	Skin	22	20 to 25	Handling loss	3	2 to 3
013	Neck, simmered	Meat and skin Meat	71 36	68 to 73 34 to 38	Net losses	29 26	27 to 32 26 to 27
İ		Skin	35	35 to 35	Bone	3	20 to 27
į		<u> </u>	33	33 60 33	<u> </u>	٦	2 60 4
I		ANATOMICAL PAR	TS AND	BONING DATA	RAW	1	
	Hen, stewing chicken,		ł				
014	or fowl:						
814	Ready to cook with	Ready to cook carcass,	85		Neck, giblets, separable	15	
	neck and giblets, raw.	raw. Breast	24	19 to 27	fat, and handling loss.		
	raw.	Back	22	17 to 31	Neck	3	
		Drumsticks	13	10 to 14	Giblets	5	
		Thighs with oyster	16	14 to 17	Gizzard	2	
ļ		meat.			Heart	ī	
1		Wings	10	8 to 13	Liver	2	
					Separable fat	6	
ĺ	Dante name				<u>Handling loss</u>	1	
815	Parts, raw:	Meat and skin, raw	63		Net losses	37	
013	παπ	Meat	49		Bone	20	
ŀ		Skin	14		Excess fat	12	
					Handling loss	5	
ļ							
			- 1				
ŀ	1					1	

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS — Continued (Percent by weight)

	DESCRIPTION OF FOOD	YIELD AFTER PREI	PARAT	ION	LOSS OR GAIN IN P (Gains indicated by a plus (+) si		
ITEM (1)	BEFORE PREPARATION	DESCRIPTION (3)	AVG. %	RANGE	DESCRIPTION	AVG.	RANGE
(1)—	1		l	(5)	(6)	(7)	(8)
	CHICKENContinued Hen, stewing chicken, or fowlContinued	ANATOMICAL PARTS AND	BONIN	IG DATA, RAW -	- Continued		
816	Parts, rawContinued Breast with rib	Meat and skin, raw Meat	69 53	66 to 71 52 to 53	Bone	31	29 to 3
817	Thigh with oyster	Skin Meat and skin, raw	16 82	14 to 18 80 to 84	Bone	i. 18	16 to 2
	meat.	Meat Skin	18	63 to 65 16 to 21		::	
		coo	∣ KING D	A T A			
318	Ready to cook with neck and giblets, raw.	Braised	62		Net losses	38	
319	Ready to cook with neck, raw.	Roasted to 88°C (190°F) internal temp.	61	58 to 64	do	39	36 to 4
320	Ready to cook, whole or cut up, raw.	Braised	66	58 to 72	do	34	28 to 4
321 322	Do Do	Pressure cooked Roasted to 85°C (185°F) internal temp.	67 78	52 to 76 77 to 79	do do	33 22	24 to 4 21 to 2
323 324	DoHalf, rawParts, raw:	Stewed	62 65	59 to 65 61 to 70	do do	38 35	35 to 4 30 to 3
325 326	Breast Leg with oyster meat.	Pressure cooked do	64 62	58 to 70 57 to 67	do	36 38	30 to 4 33 to 4
327 328	Drumstick Thigh with oyster meat.	do	66 60	63 to 71 53 to 64	do	34 40	29 to 3 36 to 4
329 330	Back	do	60 73	49 to 71 68 to 80	do	40 27	29 to 5 20 to 3
331	Neck	do	74	66 to 79	do	26	21 to 3
332 333	Breast Leg Giblets, raw:	do	67 65	66 to 67 63 to 66	do do	33 35	33 to 3- 34 to 3
334 335	Gizzard Heart	do	60 65	56 to 64 57 to 80	do	40 35	36 to 4
336	Liver	do	63	55 to 70	do	37	30 to 4
37	Whole, braised, bone	POSTCO Meat and skin	77	DATA 77 to 78	Bone and handling loss	23	22 to 2:
	in.	Meat Skin	62 15	61 to 63 15 to 16			
38	Cut up, pressure cooked, bone in.	Meat and skin	72	63 to 82	Bone	28	18 to 3
339		Meat and skin <u>Meat</u>	69 57		Net losses	31 24	
		<u>Skin</u>	12		Excess fat	2	
	Parts, pressure cooked, bone in:						
340 341	Breast Leg with oyster meat.	Meat and skin	90 78	85 to 97 73 to 84	Bone do	10 22	3 to 19 16 to 20
342 343	Drumstick Thigh with oyster meat.	do	74 82	71 to 80 73 to 87	do	26 18	20 to 29 13 to 23
344	Back	Meat and skin Meat	71 33	61 to 81 30 to 34	do	29	19 to 39
		Skin	38	35 to 39			

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN P (Gains indicated by a plus (+) si		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
- (1)-	(2)	(3)	14)	(5)	(6)	(7)—	(8)
	CHICKENContinued	POSTCOOKI	IG DAT	A Continued			
	Hen, stewing chicken, or fowlContinued Parts, pressure cooked, bone in Continued	10010000	- -	A "Continued			
845	Wing	Meat and skin	66 43	61 to 72 42 to 45	Bone	34	23 to 39
846	Neck Parts, pressure cooked, skinless, bone in:	Skin Meat and skin	66	21 to 27 63 to 73	Bone	34	27 to 37
847 848	Breast Leg	Meat do	86 73	84 to 89 71 to 76	do	14 27	11 to 16 24 to 29
849	CHICKEN, canned: Whole, with neck, in broth, bone in.	Drained carcass with neck, bone in.	46	41 to 52	Broth	54	48 to 59
850	Whole carcass with neck, drained.	Drained carcass Neck Meat and skin Meat	73 57	70 to 76 51 to 62	Net losses Bone	27 23	24 to 30 21 to 25
851	Whole carcass without neck, drained.	Skin Meat and skin Meat	16 71 53	12 to 20 70 to 71 52 to 53	Handling loss Net losses Bone	29 24	3 to 5 29 to 30 24 to 25
852	Neck, drained	Skin Meat and skin Meat	18 72 41	17 to 19 71 to 74 36 to 44	Handling loss Net losses Bone	28 26	5 to 5 26 to 29 23 to 28
853 854	Boned, solid pack Boned, with broth	Skin Drained meat do	93 88	25 to 39 86 to 91	Broth do	2 7 12	0 to 3 9 to 14
855	CHICKEN ROLL, frozen	Roasted to 82°C (180°F) internal temp.	69	66 to 72	Net losses	31	28 to 34
856	CHICKEN AND NOODLES, frozen.	Heated until hot and bubbly.	92	90 to 94	Evaporation	8	6 to 10
857	CHICKEN TETRAZZINI, made from recipe.	Ingredients including cooked spaghetti mixed and heated together.	*97		do	3	
858	CHICKPEAS: Canned, contents of No. 303 can.	Drained solids	64	61 to 66	Liquid	36	34 to 39
859		Soaked, boiled, drained	207	205 to 209	Net gain due to water absorption.	+107	+105 to +109
	CHICORY, curly leafed. See ENDIVE.						
860	CHICORY, WITLOOF, head	Trimmed	89		Core and root base Core Root base	11 8 3	
861	CHICORY GREENS	do	82		Stems	18	
	CHINESE DATE. See JUJUBE.						
	CHINESE PRESERVING MELON. See WAXGOURD.						
	CHINESE SPINACH. See AMARANTH.						
	CHISA. See WATERCRESS.						

^{*} Limited data available.

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	T	T	nt by		T		
тем	DESCRIPTION OF FOOD	YIELD AFTER PREI	PARAT	LION	LOSS OR GAIN IN P (Gains indicated by a plus (+) si		
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE %
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	CHOW MEIN:						
862	Made from recipe	Simmered about 30 to 40 min until done.	84	80 to 88	Net losses	16	12 to 20
363	Frozen	Heated in saucepan or skillet until hot.	96	95 to 96	do	4	4 to 5
	CHRYSANTHEMUM:	T. t	00	04 +- 00	Cham and		0
8 <i>64</i> 36 5	Untrimmed Trimmed, cut	Trimmed and cut Steamed	96 100	94 to 98 100 to 100	Stem end	0	2 to 6 0 to 0
866	CHUB, round	Fillet with skin, raw	41	34 to 4 8	Head, tail, fins, scales, entrails, and bones	59	52 to 66
867	Do	Fillet without skin, raw	33	31 to 35	with adhering flesh. Head, tail, fins, scales, entrails, bones, and skin with adhering flesh.	67	65 to 69
	CISCO. See LAKE HERRING.						
	CLAMS:						
	Raw: Hard, in shell:						
368	All samples	Edible portion	15	6 to 28	Shell and liquor	85	72 to 94
69 370	New England Chesapeake	do	15 10	14 to 20 7 to 10	do	85 90	80 to 86 90 to 93
71	Middle Atlantic	do	14	10 to 14	do	86	86 to 90
72	South Atlantic	do	10	6 to 10	do	90	90 to 94
73	Pacific	do	25	24 to 28	do	75	72 to 76
374	Razor, in shell	do	35		do	65	
375	Soft, in shell:	do	22	13 to 33	do	78	67 to 87
76	All samples New England	do	23	23 to 33	do	77	67 to 77
77	Chesapeake	do	13	13 to 19	do	87	81 to 87
378	Middle Atlantic	do	30	27 to 32	do	70	68 to 73
379	Surf, in shell	Edible portion consists of 43% tongue (range 40 to 47%) and 57% other parts (range 53 to 60%).	20		do	80	
80	Canned, minced or chopped, contents of can.	Drained solids	45	41 to 67	Liquid	55	33 to 59
881	Frozen: Cakes	Baked	99	98 to 100	Net losses	1	0 to 2
382	Deviled	do	98		do	2	
883 884	Fried Stuffed	do	89 92	83 to 95 84 to 96	do	11	5 to 17 4 to 16
885	COCONUT, whole	Meat	48	43 to 54	Shell and water Shell	52 25	46 to 57 19 to 37
86	Do	Cream	*25		Shell, water, and residue	27 75	7 to 40
	COD:	DRESSING	AND BO	NING DATA			
87	Round	Dressed, raw	55		Head, tail, fins,	45	
888	Do	Flesh, raw, machine	38		entrails, and scales. Head, tail, fins, bones,	62	
389	Do	separated. Fillet, raw	30	15 to 36	entrails', and scales. Head, tail, fins, entrails, scales, bones, and skin with adhering flesh.	70	64 to 85

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Percei	nt by v	weight)			
	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PF (Gains indicated by a plus (+) sig		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
(1)	(2)	(3)	(4)	(5)	(6)	- (7) -	(8)
	CODContinued		1				
000	Dunium	DRESSING AND B	ONING 69			21	07 / 00
890	Drawn	Flesh, raw	69	65 to 73	Head, tail, fins, scales, bones, and skin.	31	27 to 35
891	Do	Fillet, raw		35 to 48	Head, tail, fins, scales, bones, and skin with adhering flesh.	60	52 to 65
892	Steak	Steak, raw, boneless	88	77 to 91	Bones	12	9 to 23
		THA	' WING E	DATA		1	3 60 23
893	Fillet, frozen	Thawed, raw	93	80 to 100	Thawing losses	7	0 +- 00
				1		′	0 to 20
	Fillet:	COC	KING	PATA			
894	Frozen, raw	Baked, uncovered	76	74 to 77	Net losses	24	23 to 26
895 896	Thawed, raw Do	Baked, covered Baked, covered part of time.	83 77	83 to 84 77 to 78	do	17 23	16 to 17 22 to 23
897 898	Do	Baked, uncovered	69	61 to 72	do	31	28 to 39
899	Do	Broiled	72	61 to 84 79 to 82	do	28 19	16 to 39 18 to 21
900	Do	Poached	*88		do	12	10 00 21
901	Thawed, breaded, raw	Baked	83	72 to 93	Net losses	17	7 to 28
					Drippings Volatiles	1 16	0 to 1 7 to 27
902	Roll, frozen with	do	90	81 to 97	Net losses	10	3 to 19
903	spinach. Dry, salted, raw	Soaked, drained meat	119	114 to 128	Net gain due to water absorption.	+19	+14 to +28
904	Dry, salted, soaked,	Cooked, drained meat	64	61 to 74	Net losses	36	26 to 39
	raw.	200706					
905	Canned, contents of can.	Drained solids			Liquid	23	
	COLLARDS:						
906	Untrimmed	Trimmed leaves, without stems.	57	52 to 68	Stems	43	32 to 48
907	Do	Trimmed leaves with stems.	74	72 to 77	Tough stems	26	23 to 28
908 909	Trimmed	Boiled or steamed Drained solids	116 61	110 to 123 59 to 63	Net gain Liquid	+16 39	+10 to +23 37 to 41
910	can, all samples. Frozen, contents of package.	Thawed	98	97 to 98	Thawing losses	2	2 to 3
911	Do	Boiled or steamed	89	84 to 97	Net losses	11	3 to 16
912	COLTSFOOTS, canned	Drained solids	68	67 to 69	Liquid	32	31 to 33
913	COOKIES (unbaked dough made from recipe, from mix, or from refrigerated dough): Bar (including brownies)	Baked	94	93 to 96	Net losses	6	4 to 7
914	Drop	do	86 90	84 to 88 87 to 95	do	14	12 to 16 5 to 13
915	Pressed, cut, or rolled	do	90	0/ 10 90	do .,	10	J 10 13
916	CORIANDER, raw	Leaves and stems, trimmed.	87	84 to 90	Rootlets	13	10 to 16
037	CORN: Raw:	Uncked com	70		Husks and silk	30	
917	In husk	Husked comm	/0		HUSKS AND STIK	30	
	* limited data available						

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Percei	nt by v	weight)			
	DESCRIPTION OF FOOD	YIELD AFTER PREP	ARAT	ION	LOSS OR GAIN IN P (Gains indicated by a plus (+) si		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE
918	CORNContinued RawContinued In husk	Raw kernels cut off cob	36	(5) ————————————————————————————————————	Husks, silk, trimmings,	- (7) - 64	37 to 85
					and cob. <u>Husks, silk, and</u> trimmings.	35	12 to 59
919	On cob, husk removed	do	55		Cob	29 45	13 to 44
920 921	Do	Cooked on cob Cooked kernels	101 54	93 to 107 36 to 60	Net change Cobs	+1 46	+7 to 7 40 to 64
922 923 924	All samples No. 303 No. 10 Vacuum pack:	Drained solids	68 68 69	62 to 75 62 to 72 65 to 75	Liquid do do do do	32 32 31	25 to 38 28 to 38 25 to 35
925 926 927	All samples No. 2 vacuum No. 10 vacuum Frozen, contents of package:	do	90 90 89	84 to 95 87 to 94 84 to 95	do	10 10 11	5 to 16 6 to 13 5 to 16
928 929	Kernels On cob	Boiled or steamed Boiled	96 99	89 to 106 98 to 99	Net change Net losses	4 1	+6 to 11 1 to 2
930	CORN FRITTERS, frozen	Heated in oven or in frying pan with fat or oil.	91	79 to 105	Net change due to fat absorption and evaporation.	9	+5 to 21
931	CORN GRITS: Regular	Cooked, 1 part cereal in 5 or 6 parts water	657	604 to 698	Net gain due to added water and evaporation.	+557	+504 to +598
932	Quick	<pre>(by volume) for 25 min. Cooked, 1 part cereal in 4 parts water (by volume) for 3 1/2 min.</pre>	603	590 to 620	do	+503	+490 to +520
933	Precooked (instant)	Prepared, by mixing 19 g (2/3 oz) cereal with 150 ml (5/8 cup) hot water.	758	747 to 774	Net gain due to added water.	+658	+647 to +674
	CORN MUFFINS. See MUFFINS.						
934	CORNSALAD, raw	Leaves and stems	*96		Roots	4	
935	Uncooked	2 parts cereal blended with 3 parts hot water.	382	375 to 392	Net gain due to added water.	+282	+275 to +292
936	Cooked	l part cereal blended with 3 parts water (by volume) and boiled l min.	668	606 to 722	Net gain due to added water and evaporation.	+568	+506 to +622
	COWPEAS: Common (including blackeye peas, southern peas, and cream crowder): Immature seeds: Raw:						
937 938	In pods Shelled	Shelled seeds Boiled	51 *93	26 to 90 	Pods Net losses	49 7	10 to 74
	* limited data available	·		·			

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	weight)			
17514	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN P (Gains indicated by a plus (+) si		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
 (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	COWPEASContinued Common (including blackeye peas, southern peas, and cream crowder) Continued Immature seeds Continued						
939	Canned, contents of can.	Drained solids	75	58 to 87	Liquid	25	13 to 42
940	Frozen (blackeye peas only).	Boiled or steamed	106	93 to 120	Net change	+6	+20 to 7
941	Mature seeds, dry	Presoaked and boiled	278	260 to 288	Net gain due to water absorption.	+178	+160 to +188
942	Immature pods with seeds.	Trimmed pods, raw	*91		Ends and strings	9	
943	DoYardlong (asparagus bean):	Steamed	101	101 to 101	Net gain	+1	+1 to +1
944 945	Untrimmed Trimmed, cut into pieces.	Trimmed, raw	95 96	95 to 96 95 to 96	Ends Net losses	5 4	4 to 5 4 to 5
	CRAB:						
946	Blue, whole, live:	Boiled, meat, total	17	14 to 18	Cooking loss, shell, and	83	82 to 86
		picked. Regular	9	8 to 15	other waste.		
		Lump	4	3 to 6			
947	Do	Claw Steamed, meat, total picked.	15	2 to 5 11 to 17	Cooking loss, shell, and other waste.	85	83 to 89
		Regular Lump	8 4	6 to 9 3 to 5			
948	Soft	Claw Trimmed, raw	95	2 to 3	Trimming and cleaning losses.	5	
949	Dungeness, whole: Live	Eviscerated	27		Carapace, viscera, and abdomen.	73	
950 951	Eviscerated Boiled	Boiled Meat, total picked	93 24	22 to 26	Net losses	7 76	74 to 78
	King, whole:				and other waste.		
952 953	Raw	Cooked, in shell Meat, total picked(hand).	96 25	80 to 101 23 to 28	Net losses Carapace, viscera, abdomen, shell, and	75	+1 to 20 72 to 77
		From first leg From second and third	9 5	8 to 10 4 to 5	handling loss.	l	
		legs. From claws	2	2 to 3			
		From shoulder and body From tail	8	8 to 9			
954	Frozen	Meat, total picked, raw From first 3 sections of leg.	51 9	48 to 53 9 to 10	Carapace, viscera, abdomen, shell, and handling loss.	49	47 to 52
		From fourth and fifth sections of leg.	19	18 to 21			
	Mark and a Communication	From claws From shoulder and body	7 16	6 to 7 14 to 16			
955	Meat, cooked, frozen: All types, unspecified King:	Thawed	84	70 to 93	Thawing losses	16	7 to 30
956	First leg	dó	82	71 to 90	do	18	10 to 29
957	Second leg	do	83	78 to 85 79 to 90	do	17	15 to 22 10 to 21
958 959	Third leg Body	do	81	79 to 90	do	19	13 to 26
960	Shoulder	do	84	77 to 89	do	16	11 to 23 9 to 18
961 962	Claw Meat, canned	Drained solids	88 77	82 to 91 65 to 80	do Liquid	12 23	20 to 35

ed data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
5CRIPTION	AVG.	RANGE	
- (6)	├ (7) │	(8)	
3	6		
	5		
	8		
	6	1 to 8	
	8	3 to 12	
spoiled berries	5	1 to 7	
sported berries		1 60 7	
• • • • • • • • • • • • • • • • • • • •	88		
osses	2	0 to 11	
nd shell losses	27	18 to 58	
211	14		
3	10	7 to 13	
	8		
	35	26 to 38	
11	28		
3	43	4 0 to 4 5	
	51	45 to 57	
	31	45 LU 57	
owns, and	29		
leaves.			
s, entrails,	61	50 to 77	
les.	60	40 to C2	
l, fins, s, and scales.	00	40 to 63	
l, fins,	73	54 to 78	
s, scales, skin,	1		
ering flesh.			
skin	30		
S	14		
<u>ıs</u>	2		
<u>es</u>	12		
_	15	2 +0 25	
	15	3 to 25 18 to 25	
	-'	.5 05 25	
	3		
	17		
	10		
loss	'7		
l			
	loss	10	

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ΓΙΟΝ	LOSS OR GAIN IN P (Gains indicated by a plus (+) si		
IIEW	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
 (1)	(2)	(3)	- (4)	(5)	(6)	(7)	(8)
989	Raw	Pared, sliced	84	68 to 94	Parings, ends, bruised	16	6 to 32
990	Do Salted, contents of	Unpared, sliced	95	90 to 98	spots. Ends and bruised spots	5	2 to 10
991	container: Sliced (Kyuri Shiozuke).	Drained solids	91	91 to 92	Liquid	9	8 to 9
992	Quartered (Kim chee)	do	60	58 to 61	do	40	39 to 42
993	CULTUS, PACIFIC, round, raw.	Flesh, raw	50	49 to 52	Head, tail, fins, entrails, bones, and skin.	50	48 to 51
994	CURRANTS, black (Euro- pean), red and white.	Fruit without stems	98	97 to 98	Stems	2	2 to 3
995	CUSK, ATLANTIC, drawn	Flesh, raw	*58		Head, tail, fins, skin, and bones.	42	
996	CUSTARD-APPLE, raw	Flesh	58	41 to 72	Seeds and skin	42	28 to 59
	DAIKON. See RADISHES, oriental.						
997	DANISH PASTRY: Dough, refrigerated	Baked and cooled	88	86 to 89	Net losses	12	11 to 14
998	in can. Frozen, baked	Heated	*98		Evaporation	2	
	DASHEENS. See TAROS.						
999	DATES, moisturized, with pits.	Pitted fresh	90	87 to 91	Pits	10	9 to 13
	<u>DEWBERRIES</u> . See <u>BLACK</u> - <u>BERRIES</u> .						
1000	DOCK, raw	Leaves and stems	*70		Stalks	30	
1001	DOUGHNUTS, cake or raised: Dough, rolled and cut	Fried in oil	102	101 to 103	Net gain due to fat absorption and weight loss. (Fat absorption 10%, raised doughnuts;	+2	+1 to +3
1002	Fried	Coated with sugar and cinnamon.	116	113 to 118	14%, cake doughnuts). Net gain due to added coating.	+16	+13 to +18
1003 1004	DRESSING, BREAD: In bird In casserole	Baked	146 *88	125 to 155	Net gain Net losses	+46 12	+25 to +55
1005	DRUM (red), round	Flesh, raw	41	36 to 45	Head, fins, tail, entrails, bones, and skin.	59	55 to 64
	DUCK:	DRESSING	AND BO	ONING DATA			
1006 1007	Domesticated: Live Dressed	Dressed Ready to cook, including giblets.	*88 79	78 to 80	Blood and feathers Head, feet, inedible viscera, lungs, and kidneys.	12 21	20 to 22
	* limited data available		•	, '	'		

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	weight)			
	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	TION	LOSS OR GAIN IN P (Gains indicated by a plus (+) si		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE
(1)-	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	DUCKContinued		l	1			
	DomesticatedContinued	DRESSING AND B	ONING	DATA Continu	ed I		
1008	Ready to cook with neck and giblets,	Ready to cook without neck and giblets,	88	85 to 90	Neck and giblets, raw	12 5	10 to 15 5 to 6
	raw.	raw. Back, raw	23	23 to 24	Heart	1 3	1 to 1 3 to 4
		Breast, raw	30	30 to 30	Liver	3	3 to 3
		Legs, raw	24	23 to 24			
1009	Poady to cook with	Wings, raw	11	11 to 11	Donos		15 +- 06
1009	Ready to cook with giblets, raw.	Meat, skin, fat, and giblets, raw.	82	74 to 85	Bones	18	15 to 26
	g.5.255, .a	gibicos, iam.		1			
1010			KING	1			
1010	Ready-to-cook carcass,	Roasted to 88° to 91°C (190° to 195°F)	62	58 to 67	Net losses	38	33 to 42
	raw.	internal temp.			Drippings	13 25	9 to 15 21 to 31
1011	Ready-to-cook carcass,	Pressure cooked	56	48 to 61	Net losses	44	39 to 52
	cut up, raw.				Fat in drippings	21	18 to 27
	Parts, raw:				Broth	23	21 to 25
1012	Back	Foil wrapped, pressure cooked.	53	52 to 54	Net losses	47	46 to 48
1013	Breast	do	52	52 to 52	do	48	48 to 48
1014	Legs	do	55	55 to 55	do	45	45 to 45
1015	Wings	do	75	74 to 75	do	25.	25 to 26
		POSTC	OOKING	I G DATA			
1016	Roasted, whole, bone	Meat with skin, cooked	50	48 to 52	Net losses	50	48 to 52
	in.	<u>Meat</u>	33	31 to 35	Bones	35	35 to 36
		<u> Skin</u>	17	16 to 18	Separable fat	7	5 to 8
1017	Pressure cooked, bone in, cut up.	Meat with skin, cooked	38	37 to 39	Handling loss Bones and handling loss	62 62	7 to 10 61 to 63
1018	Back	do	27	26 to 27	do	73	73 to 74
1019 1020	Breast	do	43	43 to 44	do	57	56 to 57
1021	Legs	do	44 38	44 to 44 37 to 39	do	56 62	56 to 56 61 to 63
	gs		30	37 10 39	40	62	61 10 63
	Wild:	DRE	SSING I	DATA			
1022	Dressed, raw	Flesh, skin, and giblets	58		Head, feet, inedible viscera, and bones.	42	
1023	DURIAN	Flesh, raw	24	20 to 30	Seeds and husk	76	70 to 80
1024	EEL, AMERICAN, head, skin, and entrails removed.	do	76	76 to 76	Bones	24	24 to 24
1025	EGG ALBUMEN, dry	Reconstituted for use	* 814		Gain in preparation with added water.	+714	
	EGG ROLLS, frozen:						
1026	Regular size, 70 g	Deep-fat fried	87	85 to 90	Net losses	13	10 to 15
1027	(2.5 oz). Do	Pan fried	*91		do	9	
1000	Manda Avina 24 (0.5	Balak was a se	_			_	
1028 1029	Miniature, 14 g (0.5 oz) Do	Baked until heated Pan fried	95 85	92 to 98 84 to 87	Evaporation Net losses	5 15	2 to 8 13 to 16
	EGGPLANT:						
1030	Raw: Whole	Trimmed and cubed or	97	93 to 98	Stome and cal	_	0 4 - 7
		sliced, unpared.	3/	33 10 30	Stems and calyxes	3	2 to 7
1031	Do	Trimmed, pared, and sliced.	81	68 to 93	Ends, parings, and trimmings.	19	7 to 32
	* Limited data available.	•		1	1	- 1	

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS — Continued (Percent by weight)

		1.0.00	iic by t	,			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PI (Gains indicated by a plus (+) si		
11 2141	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE
(1)	(2)	(3)	- (4)-	(5)	(6)	(7)	(8)
1032	EGGPLANTContinued RawContinued Unpared, sliced, or	Steam e d	94	87 to 98	Net losses	6	2 to 13
	cubed.						
1033 1034	Pared, sliced Do	do	93 100	92 to 94 75 to 125	Net change	7	6 to 8 +25 to 25
1035	Pickled, in brine, contents of container.	Drained solids	62	61 to 63	Liquid	38	37 to 39
1036	EGGPLANT PARMESAN, frozen	Heated in oven	95	93 to 97	Evaporation	5	3 to 7
	EGGS: Hen: Raw: In shell: All sizes:						
1037	Whole	White and yolk (66% white, 34% yolk).	89	85 to 9(3	Shell	11	7 to 15
1038 1039	White and yolk Do Jumbo (wt. not less than 850 q (30 oz)	Whites Yolks	59 30	55 to 63 26 to 34			
1040	per doż): Whole	White and yolk (66%	91	91 to 92	Shell	9	8 to 9
1041 1042	White and yolk Do	white, 34% yolk). Whites Yolks	60 31	56 to 63 28 to 35			•••••
	Extra large (wt. not less than 765 g (27 oz) per doz):					3.0	0
1043	Whole	White and yolk (66% white, 34% yolk).	90 59	87 to 91 57 to 63	Shell	10	9 to 13
1044 1045	White and yolk Do Large (wt. not less than 680 g (24 oz) per doz):	Whites Yolks	31	27 to 33		••	
1046	Whole	White and yo lk (66% white, 34% yolk).	88	86 to 92	Shell	12	8 to 14
1047 1048	White and yolk Do Medium (wt. not less than 595 g (21 oz)	Whites Yolks	58 30	55 to 62 26 to 33			
1049	per doz): Whole	White and yolk (66% white, 34% yolk).	88	85 to 93	Shell	12	7 to 15
1050 1051	White and yolk Do Small (wt. not less than 510 g (18 oz)	Whites Yolks	58 30	55 to 62 26 to 33		••	
1052	per doz): Whole Out of shell:	White and yolk	87	87 to 87	Shell	13	13 to 13
1053	For cooking in fat.	Fried	88	87 to 88	Net losses	12	12 to 13
1054	For cooking in water. For cooking in a	Poached	98	92 to 102	Net change	2	+2 to 8
1055	mixture: Scrambled, dry	Egg, 91%; fat, 8%; and seasonings, 1%.	92	92 to 93	Net losses	8	7 to 8

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by	weight)			
	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN P (Gains indicated by a plus (+) si		
ITEM	DESCRIPTION OF FOOD BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	EGGSContinued HenContinued RawContinued Out of shell Continued For cooking in a mixture Continued						
1056	Scrambled, creamy.	Egg,76%; milk, 15%; fat, 8%; and seasonings, 1%.	91	88 to 93	Net losses	9	7 to 12
1057	French omelet	Egg, 69%; milk, 19%; butter, 10%; and seasonings, 2%.	92	9) to 93	do	8	7 to 9
1058	Cooked in shell	Hard cooked	89	88 to 90	Shell and membrane	11	10 to 12
1059 1060	Do Hard cooked	Soft cooked Pickled in 100% vinegar	87 92	86 to 87 88 to 96	Losses in storage	13	13 to 14 4 to 12
1061	Do	Pickled in 50% vinegar and 50% water.	90	88 to 93	do	10	7 to 12
1062	Raw	White and yolk	88	87 to 90	Shell	12	10 to 13
1063 1064	Preserved, salted: Mud packed Cleaned	Cleaned	*76 *87	76 to 76 87 to 87	MudShell	24 13	24 to 24 13 to 13
	ELEPHANT'S EAR. See PEPEAO.						
1065	ENDIVE: Institutional pack	Trimmed	78	75 to 80	Ends, outer leaves, and trimmings.	22	20 to 25
1066	Retail pack	Trimmed and cored	.86	79 to 93	Outer leaves and core Outer leaves Core	14 12 2	7 to 21 6 to 20 1 to 6
1067 1068	ENGLISH MUFFINS: Baked Frozen, baked	Toasted Heated and toasted	*87 86	84 to 88	Net losses do	13 14	 12 to 16
1069	FARINA: Regular	Cooked, 1 part cereal in 6 parts water (by volume) for 15 min.	693	684 to 705	Net gain due to water absorption.	+593	+584 to +605
1070	Quick cooking	Cooked, 1 part cereal in 5 parts water (by	671	639 to 691	do	+571	+539 to +591
1071	Instant cooking	volume) for 5 min. Cooked, 1 part cereal in 4 parts water (by	575	537 to 612	do	+475	+437 to +512
1072	Precooked (instant)	volume) for 30 s. Prepared, by mixing, 28 g (1 oz) cereal with 150 ml (5/8 cup) hot water.	488	473 to 507	Net gain due to added water.	+388	+373 to +407
1073	FEIJOA, raw	Flesh with seed	87	84 to 90	Skins	13	16 to 20
1074	FENNEL, common, raw	Trimmed leaves	*93		Trimmings	7	
1075	FIGS: Raw Dried:	Flesh, raw	99	98 to 100	Stems	1	0 to 2
1076	All samples	Cooked, drained	149	141 to 159	Net gain due to water absorption.	+49	+41 to +59
1077	Black Mission (11 to 30 per 454 g	do	146	141 to 153	do	+46	+41 to +53
1078	(1 1b)). Calimyrnas (9 to 14 per 454 g (1 1b)).	do	152	150 to 159	do	+52-	+50 to +59
				,			

^{*} Limited data available.

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PI (Gains indicated by a plus (+) si		
(1)	BEFORE PREPARATION	DESCRIPTION (3)	AVG. %	RANGE % (5)	DESCRIPTION (6)	AVG. %	RANGE % ——— (8)
,		(3)	(4)	(5)	(6)	["]	(8)
1079	FIGSContinued Canned, contents of can: All samples Extra heavy sirup:	Drained solids	‡59	+53 to 76	Liquid	‡4 1	‡24 to 47
1080 1081	No. 303 No. 10 Heavy sirup:	do	+58 58	+53 to 72 57 to 64	do	#42 42	#28 to 47 36 to 43
1082 1083	No. 303 No. 10 Water:	do	58 58	56 to 59 57 to 62	do	42 42	41 to 44 38 to 43
1084 1085	No. 303 No. 10	do	#61 #59	‡ 56 to 76 ‡ 57 to 64	do	#39 #41	#24 to 44 #36 to 43
1086	FILBERTS	Kernels	42	16 to 62	Shells	58	38 to 84
	JUTE. See						
	FISH. See individual kindsCOD, SALMON, etc.						
1087	FISHCAKE, breaded, fried, frozen.	Heated in oven	96	94 to 98	Evaporation	4	2 to 6
1088	Do	Pan fried	*101	100 to 102	Net gain due to fat absorption.	+1	+2 to 0
1089 1090	FISH PORTION: Frozen, raw Thawed, raw	Thawed, raw	80 *58	75 to 93	Thawing losses Net losses	20 42	7 to 25
1091 1092	Do	Broiled Baked	61 90	61 to 61 79 to 95	do	39 10	39 to 39 5 to 21
1093	FISH STICKS, breaded, frozen.	do	91	85 to 98	do	9	2 to 15
1094 1095	Do	Broiled Pan fried	87 97	83 to 91 94 to 99	do	13	9 to 17 1 to 6
	FLATFISHES. See individ- ual kindsFLOUNDER, SOLE, etc.						
	FLOUNDER:		ļ				
	Arrowtooth:	DRESSING A	ND BO	NING DATA			
1096	Round	Fillet without skin, raw	28	22 to 36	Head, tail, fins, entrails, scales, bones, and skin with adhering flesh.	72	64 to 78
1097	Blackback: Round	Dressed, raw	*75		Head, tail, fins, scales, and entrails.	25	
1098	Do	Flesh, raw	39	32 to 48	Head, tail, fins, entrails, scales,	61	52 to 68
1099	Do	Fillet without skin, raw	41	15 to 52	bones, and skin. Head, tail, fins, entrails, scales, bones, and skin with adhering flesh.	59	48 to 85
1100	Flake: Round	Flesh, raw	39	32 to 48	Head, tail, fins, entrails, scales, bones, and skin.	61	52 to 68

^{*} Limited data available.

‡ Average values estimated from minimum drained weight reported in USDA Standards for Grades and net weights given in the NCA Net Quantity Statements for Canned Food Labels; range in values estimated from lower limit for the individual container and the specified maximum range given in the USDA Standards for Grades.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	veight)			
	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PI (Gains indicated by a plus (+) si		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
(1)	(2)	(3)	(4)	(5)	(6)	- (7) - 	(8)
	FLOUNDERContinued	DRESSING AND BO	i Daubig i	 DATA Continue	i .a		
1101	FlakeContinued Round	Fillet without skin, raw	43	34 to 51	Head, tail, fins, entrails, scales, bones, and skin with	57	49 to 66
1102	Drawn	Flesh, raw	*41		adhering flesh. Head, tail, fins, scales, bones, and skin.	59	
1103		do	*54		Head, tail, fins, entrails, scales, bones, and skin.	46	
1104 1105	Do	do	*43 19	15 to 26	do	57 81	74 to 85
1106	Unspecified: Round	Flesh, raw	45	32 to 54	Head, tail, fins, entrails, scales,	55	46 to 68
1107	Do	Fillet without skin, raw	33	15 to 52	bones, and skin. Head, tail, fins, entrails, scales, bones, and skin with adhering flesh.	67	48 to 85
		THA	' WING D	ATA			
1108	Fillet, frozen	Thawed, raw	98	95 to 100	Thawing losses	2	0 to 5
1100					mawing rosses	-	0 00 0
1100			KING D			0.5	
1109	Dressed, raw	Baked	*75		Net losses	25	
1110	Dressed, breaded, raw	Pan fried and broiled	93	93 to 93	Volatiles Net losses Drippings Volatiles	19 7 2 5	7 to 7 2 to 2 5 to 5
1111	Fillet, raw	Baked	72	63 to 80	Net losses Drippings Volatiles	28 3 25	20 to 37
1112 1113 1114	Do Fillet, breaded, raw Do	Broiled Deep-fat fried Pan fried	*88	72 to 75 	Net losses do Net gain due to fat absorption.	27 12 +11	25 to 28
	1	POSTCO	OKING	DATA			
1115	Dressed, baked	Meat, cooked	*89		Net losses Bones Handling loss	11 8 3	
1116	Dressed, pan fried, and broiled.	Meat, skin, and breading, cooked.	*89		Net losses including bone and handling loss.	11	
1117	FLOUNDER ALMONDINE, frozen.	Baked	*94		Net losses	6	
	FRANKFURTER. See SAUSAGE.						
1118 1119 1120 1121	FROG LEGS: Raw Do Broiled * Limited data available.	Flesh, raw	65 73 79 71	64 to 65 72 to 75 78 to 79 68 to 75	Bones and handling loss Net lossesdo Net losses Bones Handling loss	35 27 21 29 24 5	35 to 36 25 to 28 21 to 22 25 to 32 21 to 26 5 to 5

^{*} Limited data available.

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued

		(Perce	nt by	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN P		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
 (1)	(2)	(3)	(4)	(5)	(6)	(7)—	(8)
1122	Pan fried	Meat, cooked	76	74 to 77	Net losses Bones Handling loss	24 21 3	23 to 26 20 to 22 3 to 4
1123 1124	FROSTINGS: Cooked	Prepared for use	*84 98	 97 to 98	Evaporation	16 2	2 to 3
3305	FRUIT COCKTAIL: Canned, contents of can:						
1125	All samples Extra heavy sirup:	Drained solids	67	59 to 77	Liquid	33	23 to 41
1126 1127	No. 303	do	+64 +65	#61 to 73 #63 to 68	do	+36 +35	≠27 to 39 ≠32 to 37
1128 1129	Heavy sirup: No. 303 No. 10 Light sirup:	do	67 65	59 to 70 64 to 68	do	33 35	30 to 41 32 to 36
1130 1131	No. 303 No. 10 Water:	do	≠68 67	#64 to 77 65 to 70	do	‡32 33	#23 to 36 30 to 35
1132 1133	No. 303 No. 10 Juice:	do	68 ‡68	62 to 73	do	32 ‡32	27 to 38
1134 1135	No. 303 No. 10 Dried (low moisture,	do	≠69 ≠68	+64 to 77	do	#31 #32	‡23 to 36
1136	4 to 5%): Ready to cook	Prepared fruit with juice (1 part fruit to 4.2 parts boiling	520	520 to 521	Net gain due to added water.	+420	+420 to +421
1137	Do	water, by weight). Prepared fruit, drained	300	300 to 301	Net gain due to water	+200	+200 to +201
1138	Prepared fruit with juice.	Drained solids	58	57 to 58	absorption. Liquid	42	42 to 43
	FRUITS FOR SALAD: Canned, contents of can:						
1139	All samples Extra heavy sirup:	do	61	55 to 74	do	39	26 to 45
1140 1141 1142	No. 303 No. 2 1/2 No. 10	do do	≠59 ≠60 ≠59	#55 to 70 #56 to 68 #57 to 62	do do	#41 #40 #41	#30 to 45 #32 to 44 #38 to 43
1143	Heavy sirup: No. 303	do	*62		do	38	
1144 1145	No. 2 1/2 No. 10 Light sirup:	do	*60 61	55 to 67	do	40 39	33 to 45
1146 1147 1148	No. 303 No. 2 1/2 No. 10	do	+62 +62 +61	+58 to 74 +58 to 71 +59 to 65	do	+38 +38 +39	#26 to 42 #29 to 42 #35 to 41
1149 1150 1151	Water: No. 303 No. 2 1/2 No. 10	do	#62 #62 #62	+58 to 74 +58 to 71 +60 to 66	do do	+38 +38 +38	#26 to 42 #29 to 42 #34 to 40
	FUKI. See COLTSFOOTS.						
	FUYU. See ROSE BEAN CURD.						
	GARBANZOS. See CHICKPEAS.						
	 * Limited data available.						

^{*} Limited data available.

* Limited data available.

‡ Average values estimated from minimum drained weight reported in USDA Standards for Grades and net weights given in the NCA Net Quantity Statements for Canned Food Labels; range in values estimated from lower limit for the individual container and the specified maximum range given in the USDA Standards for Grades.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	veight)			
	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PF (Gains indicated by a plus (+) sig		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG. %	RANGE % ——— (8)
(1)	(2)	(3)	(4)	(5)	(6)	- (<i>/</i>) —	
1152	GARLIC, bulbs	Peeled cloves, raw	87	87 to 88	Knob and skins	13	12 to 13
	GINGER, pickled. See BENISHOGA.						
1153	GINGER ROOT, raw	Peeled root	90	83 to 94	Scrapings	10	6 to 17
1154 1155	GINKGO NUTS: Raw Canned, contents of can, unspecified size.	Dried kernels Drained solids	*59 60	 59 to 60	ShellsLiquid	41 40	40 to 41
1156 1157	GOA BEANS, raw: Untrimmed	Trimmed Steamed	98 *96	92 to 100	Ends Net losses	2 4	0 to 8
1158 1159	GOAT: Live Dressed carcass Wholesale cuts, raw:	Dressed carcass Lean and fat meat, raw	53 81	50 to 55 78 to 83	Dressing losses Bones	47 19	45 to 50 17 to 22
1160	Breast	do	76	73 to 80	do	24	20 to 27
1161	Leg	do	87	85 to 88 85 to 90	do do	13	12 to 15 10 to 15
1162 1163	Loin Rack	do	87	71 to 82	do	24	18 to 29
1164	Shoulder	do	80	79 to 81	do	20	19 to 21
	GONDUL. See PIGEONPEAS.						
	GOOSE:						
		DRESSING	AND BO	NING DATA			
1166	Domesticated:	Dwagged	86	82 to 91	Blood and feathers	14	9 to 18
1165 1166	Live Dressed	Dressed Ready-to-cook with neck and giblets.	84	78 to 89	Head, feet, and inedible viscera.	16	11 to 22
1167	Do	Ready-to-cook carcass	73	70 to 75	Head, feet, inedible viscera, neck, and giblets.	27	25 to 30
1168	Ready-to-cook with neck and giblets,	Ready-to-cook carcass,	87	83 to 89	Neck and giblets	13	11 to 17 5 to 5
	raw.	Breast	24	19 to 29	Gizzard	5	5 to 6
		Legs	24	21 to 27	Heart	1	1 to 1
		Back	17	21 to 22 16 to 17	<u>Liver</u>	2	2 to 2
1169	Ready-to-cook carcass,		81	81 to 81	Bones	19	19 to 19
	raw.	Meat, raw	47	46 to 48			,
		Skin, raw	34	33 to 35			• • • • • • •
		cod	OKING	DATA			
1170	Ready-to-cook with neck and giblets, raw.	Roasted	*66	61 to 72	Net losses Drippings Volatiles	34 19 15	28 to 39 15 to 22 12 to 21
1171	Ready-to-cook carcass, raw.	do	66	56 to 73	Net losses Drippings Volatiles	34 15 19	27 to 44 10 to 23 17 to 21
1172	Ready-to-cook carcass, cut up, raw. Parts, wrapped in foil, raw:	Pressure cooked	65	62 to 67	Net losses	35	33 to 38
1173	Breast, raw	do	62		do	38	
1174	Legs, raw	do	61		do	39	
1175 1176	Back, raw	do	66		do do	34	
1176 1177	Wings, raw Neck and giblets, raw.	Simmered	68	67 to 69	do	32	31 to 33
1178		do	70		do	30	

^{*}Limited data available.

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	Т	(1 61 00	ent by	weight/	·		
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREI	PARAT	rion -	LOSS OR GAIN IN P (Gains indicated by a plus (+) si		
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
(1)	(2)	(3)	141	(5)	(6)	(7)	(8)
	GOOSEContinued	200KINO	DATA	0			
	DomesticatedContinued Ready-to-cook carcass, cut up, raw Continued Neck and giblets, rawContinued			- Continued			
1179 1180	Gizzard, raw	Simmered	61		Net losses	39	
1181	Heart, raw Liver, raw	do	50 79		do do	50 21	
					40	21	
1182	Roasted with neck and	POSTCO Total edible meat includ-		70 to 76	Pones and outting loss	27	24 +- 20
	giblets, bone in.	ing neck, giblets, and skin.	/3	70 10 76	Bones and cutting loss	27	24 to 30
1183	Roasted carcass, bone in.	Meat and skin, cooked Meat Skin	72 55 17	67 to 76 54 to 57 12 to 19	Bones	28	24 to 33
	1427.1	COOKING AND P	OSTCO	OKING DATA			
1184	Wild: Ready-to-cook carcass, raw.	Roasted	*71		Net losses Drippings	29	
1185	Roasted carcass, bone in.	Meat and skin, raw Meat Skin	*65 58 7		Volatiles Net losses Bones Cutting loss	28 35 32 3	
	GOURD, DISHCLOTH. See TOWELGOURD.						
1186 1187 1188	GRANADILLA, whole, raw: Purple Do Yellow	Pulp and seeds Juice do	52 *34 *40	42 to 56 	Shell	48 66 60	44 to 58
	GRAPEFRUIT, raw: Whole: Pink, red, and white:						
1189	All cultivars	Half, with peel, ready to serve.	92	89 to 95	Seeds, some rag	8	5 to 11
1190	Do	Segments without mem- branes.	52	41 to 64	Peel, seeds, and mem- branes around segments.	48	36 to 59
1191	Do	Juice	48	33 to 55	Peel, rag, seeds, mem- branes, handling loss.	52	45 to 67
1192	California and Arizona.	do	43	35 to 55	do	57	45 to 65
1193	Florida, all cultivars.	do	50	45 to 51	do	50	49 to 55
1194	Texas, all cultivars Pink and red:	do	50	45 to 51	do	50	49 to 55
1195	Seeded (Foster Pink).	do	48	43 to 53	do	52	47 to 57
1196	Seedless (includ- ing Pink Marsh, Redblush).	do	51	47 to 55	do	49	45 to 53
1197	White: Seeded (Duncan, other cultivars).	do	45	33 to 54	do	55	46 to 67
1198	Seedless (Marsh Seedless).	do	48	36 to 55	do	52	45 to 64
1199	Half, with peel, ready to serve.	Flesh	37	34 to 38	Peel, rag, membrane, and adhering pulp with some juice.	63	62 to 66

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	veight)				
	DESCRIPTION OF FOOD	YIELD AFTER PREF	ARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
1200	GRAPEFRUIT SEGMENTS: Canned, contents of can: All samples	Drained solids	58	52 to 65	Liquid	42	35 to 48	
1201	Heavy sirup	do	*56	 52 to 65	do	44	25 to 40	
1202 1203	Juice	do	59 +58	52 to 65	do	±42	35 to 48	
1204	Chilled, contents of jar.	do	66	65 to 67	do	34	34 to 37	
1205	Frozen in sirup, contents of can.	Thawed solids, drained	*55		do	45		
1206	GRAPEFRUIT AND ORANGE SEGMENTS FOR SALAD: Canned, contents of can.	Drained solids	63	59 to 69	do	37	31 to 41	
1207	Chilled, contents of jar.	do	67	60 to 70	do	33	30 to 40	
1208	GRAPES: Raw:	Dulp and futor goods	E0.	FF +0 F0	Skin goods and stone	42	41 +0 4E	
1206	American type (slip skin).	Pulp and juice, seeds removed.	58	55 to 59	Skin, seeds, and stems Skin Seeds Stems	42 34 6 2	41 to 45 33 to 36 4 to 10	
	European type							
1209	(adherent skin): Seeded cultivars	Sound fruit, seeds, and stems removed.	89	86 to 92	Seeds and stems Seeds	11 5	8 to 14 4 to 8	
1210	Seedless cultivars	Sound fruit, stems removed.	96	94 to 98	Stems	6 4	2 to 6	
1211	Canned, contents of can, all samples.	Drained solids	62	57 to 68	Liquid	38	32 to 43	
	GRIDDLECAKES. See PANCAKES.							
	GRITS. See CORN GRITS.							
1212	GROUNDCHERRIES, raw	Pulp	*94		Husks	6		
	GROUNDNUTS. See PEANUTS. GROUPER:							
1213	Round	Fillet, without skin, raw.	43	40 to 45	Head, tail, fins, entrails, scales, bones, and skin with	57	55 to 60	
1214	Drawn	Flesh, raw	44	44 to 44	adhering flesh. Head, tail, fins, scales, bones, and skin.	56	56 to 56	
1015	GUAVA, whole, raw:	Flook with obin and and	07		Cham and blassam and			
1215 1216	Common	Flesh with skin and seed Flesh with skin	97 80		Stem and blossom end Seeds, stem, and blossom end.	3 20		
1217 1218	Strawberry (Cattley) Do	Flesh with skin and seed Flesh with skin	97 85	83 to 87	Stem and blossom end Seeds, stem, and blossom end.	3 15	13 to 17	
1219 1220	GUINEA HEN: Live Dressed	Dressed Ready to cook with giblets.	*83 *72		Blood and feathers Head, feet, and inedible viscera.	17 28		
	* Limited data available.							

Limited data available.

⁺ Average values estimated from minimum drained weight reported in USDA Standards for Grades and net weights given in the NCA Net Quantity Statements for Canned Food Labels; range in values estimated from lower limit for the individual container and the specified maximum range given in the USDA Standards for Grades.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	100	(Perce	nt by v	weight)				
	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE %	
(1)	(2)	(3)	(4)	(5)	(6)	 (7) 	(8)	
1221	GUINEA HENContinued Ready to cook with	Meat, skin, and giblets,	84	83 to 85	Bones	16	15 to 17	
1222	giblets, raw. Do	raw. Ready-to-cook carcass,	*95		Giblets, raw	5		
		raw.			Gizzard	3		
					Heart	i		
					Liver	i		
1223	Ready-to-cook carcass,	Roasted	*75		Net losses	25		
1223								
	raw.	Breast without rib	29		<u>Drippings</u>	1 1		
		bones.			Volatiles	24		
		<u>Legs</u>	22					
		Wings	10					
		Back with rib bones	14					
1224	Do	Stewed	*81		Net losses	19		
		Breast without rib	27					
		bones.				1		
		<u>Legs</u>	25					
		<u>Wings</u>	12					
		Back with rib bones	17					
1225	Roasted carcass, bone in	Total meat and skin	*69		Net losses	31		
		Dark meat	20		Bones	29		
		Light meat	37		Handling loss and	2		
		Skin	12		waste.			
	Parts, roasted:	<u> </u>			11000			
1226	Breast without rib	Meat and skin	*87		Net losses	13		
1220	bones.		78		Bones	12		
	bones.	Light meat						
1007	1	Skin	176		Handling loss]]		
1227	Legs	Meat and skin	*76		Net losses	24		
		Dark meat	65		<u>Bones</u>	21		
		<u>Skin</u>	11		<u> Handling loss</u>	3		
1228	Back with rib bones	Total meat and skin	* 26		Net losses	74		
		Dark meat	8		Bones	72		
		Light meat	10		Handling loss	2		
		Skin	8					
1229	Wings	Meat and skin	*59	57 to 60	Bones	41	40 to 43	
1223	mings	Light meat	33	32 to 34		::		
		Skin	26	23 to 28				
1230	Stowed cameage bone in		* 73	23 00 20	Net losses	27		
1230	Stewed carcass, bone in	Meat and skin						
		<u>Meat</u>	61		Bones	25		
		<u>Skin</u>	12		Handling loss and	2		
					<u>waste</u> .	1		
1001	Parts, stewed:	Mark and about	400		Not Joseph			
1231	Breast without rib	Meat and skin	*92		Net losses	8		
	bones.	<u>Meat</u>	86		Bones	7		
		<u>Skin</u>	6		Handling loss	1		
1232	Legs	Meat and skin	72	71 to 73	Bones	28	27 to 29	
		<u>Meat</u>	62	60 to 63				
		<u>Skin</u>	10	10 to 10			• • • • • • •	
1233	Back with rib bones	Meat and skin	*49		Net losses	51		
		Meat	36		Bones	43		
		<u>Skin</u>	13		Handling loss	8		
1234	Wings	Meat and skin	62	61 to 63	Net losses	38	37 to 39	
	95	Meat	37	37 to 37	Bones	37	37 to 37	
		Skin	25	25 to 26	Handling loss	i	0 to 2	
	Giblets, raw:	SKIII	-			'	-	
1225		Simmered	*54		Net losses	46		
1235	Gizzard			43 to 50	do	54	50 to 57	
1236	Heart	do	46 79	71 to 86		21	14 to 29	
1237	Liver	do	/9	/1 10 00	do	41	17 60 63	
		*						
			1					
						- -		
			1					
			1					
			1					
	* limited data available		•	•	•			

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		YIELD AFTER PREF	ARAT	ION	LOSS OR GAIN IN PF (Gains indicated by a plus (+) sig		
тем	DESCRIPTION OF FOOD BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE
(1)	(2)	(3)	(4)	(5)	(6)	- (7)	(8)
	HADDOCK:	DRESSING A			Futurile	10	
238 239	Round	Drawn, raw	*90 48	43 to 52	Entrails	52	48 to 5
240	Do	Fillet with skin, raw	41	37 to 45	Head, tail, fins, scales, entrails, and bones with adhering flesh.	59	55 to 6
241	Drawn	do	46	45 to 48	Head, tail, fins, scales, and bones with adhering flesh.	54	52 to 5
242 243	Fillet with skin, raw Fillet without skin, frozen.	Fillet without skin, raw Thawed, raw	88 97	83 to 91 88 to 100	SkinThawing losses	12	9 to 1 0 to 1
			KING	1			
244	Fillet without skin,	Baked	78		Net losses	22	
1245 1246	raw. Do Fillet without skin, breaded, raw.	Broiled Oven fried	82 85	76 to 88 85 to 86	do	18 15 3 12	12 to 2 14 to 1 2 to 5 10 to 1
1247	Do	Pan fried	*77		Net losses Drippings Volatiles Breading	23 3 19	
248 249	Steak, raw	Baked Microwave cooked	*81 *94		Net losses do	19	
1250	HAKE: New England species (includes squirrel, white, and whiting), round.	Flesh, raw	43	42 to 46	Head, tail, fins, entrails, scales, bones, and skin.	57	54 to 5
1251	Do	Fillet without skin, raw	36		Head, tail, fins, entrails, scales, bones, and skin with adhering flesh.	64	
1252	Drawn	Flesh, raw	48		Head, tail, fins, scales, bones, and skin.	52	
1253	Do	Fillet without skin, raw	47	43 to 51	Head, tail, fins, scales, bones, and skin with adhering flesh.	53	49 to 5
1254	Pacific species, round	Flesh, raw	49		Head, viscera, bones, skin. Head and viscera	51 45	
1255	Do	Fillet without skin, raw	29	24 to 36	Bones and skin Head, tail, fins, entrails, scales, bones, and skin with adhering flesh.	71	64 to 7
	HALIBUT:						
			1	ND THAWING D	1	43	22 +0 4
1256	Round	Fillet without skin, raw	59	51 to 68	Head, tail, fins, entrails scales, bones, and skin with adhering flesh.	41	32 to 4
1257 1258	Steak: Frozen Thawed	Thawed		92 to 95 76 to 88	Thawing losses	6 19	5 to 8 12 to 2

Limited data available.

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Pera	ent by	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PRE	PARA	TION	LOSS OR GAIN IN P		
(1)-	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE %
(,,	HALIBUTContinued	(3)	T (4)	(5)	(6)	(7)	(8)
		coo	 KING D	 PATA			
1259 1260	SteakContinued Thawed Do	Baked Broiled	84 73	81 to 90 68 to 79	Net losses Net losses Drippings	16 27 2	10 to 19 21 to 32 2 to 4
1261	Thawed, rolled in flour.	Pan fried	*85		Volatiles Net losses	25 15	26 to 29
		POSTCO	OOKING	DATA			
1262	Broiled	Meat, cooked	*82		Net losses Bones Skin Handling loss	18 2 15 1	
	HAM. See PORK, cured.						
	HAMBURGER. See BEEF.						
1263	HAWS, SCARLET, raw	Flesh and skin	*80		Core	20	
1264	HAWTHORN, CHINESE, raw	do	85	80 to 90	do	15	10 to 20
	HAZELNUTS. See FILBERTS.					[
	HEART:						
	Raw, untrimmed:	TRIM	MING	DATA			
1265	Beef	Trimmed, ready to cook, raw.	72	64 to 81	Net losses including vessels, blood,	28	19 to 36
1266 1267 1268	Lamb Pork Veal	do	78 83 *63	73 to 82 80 to 88	cartilage, and fat do	22 17 37	18 to 27 12 to 20
		coo	KING D	ATA			
1269 1270 1271 1272 1273	Raw, ready to cook: Beef Do Lamb Do Pork	Braised	54 61 *53 64 54	48 to 63 56 to 65 59 to 67 50 to 57	Net losses do	46 39 47 36 46	37 to 52 35 to 44 33 to 41 43 to 50
1274 1275 1276	Do Veal Do	Simmered	57 55 63	54 to 60 48 to 69 62 to 64	do	43 45 37	40 to 46 31 to 52 36 to 38
	Cooked	POSTC	OKIN	DATA			
1277	Cooked: Beef	Trimmed, ready to eat	75	57 to 87	Fat, skin, and evapora- tion after cooking.	25	13 to 43
1278 1279	Lamb Pork	do	84 89	80 to 89 86 to 93	do	16 11	11 to 20 7 to 14
1280	HERRING: Atlantic, round	Flesh, raw	51	50 to 51	Head, tail, fins, entrails, scales, bones, and skin.	49	49 to 50
1281 1282	Lake, round Do	Drawn Fillet without skin, raw	88 37	83 to 92 29 to 45	Entrails	12 63	8 to 17 55 to 71
1283	Pacific, round	Minced flesh, raw, machine separated.	67		adhering flesh. Head, viscera, bones, and skin. Head and viscera Bones and skin	33 29 4	
	* limited data available	•		,	1	'	

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Percei	nt by v	veight)					
	DESCRIPTION OF FOOD	YIELD AFTER PREP	ARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)				
ITEM	DESCRIPTION OF FOOD BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	—— (8) ——		
1284	HERRINGContinued Canned: Kippered	Drained solids	87	83 to 90 69 to 73	Liquid	13 29	10 to 17 27 to 31		
1285	Plain	do	71	69 to 73	do	25	17 to 38		
1286	HERRING ROE, canned	Kernels	35	30 to 38	Shells	65	62 to 70		
1287	HICKORYNUTS HOMINY (lye), canned, contents of can, all sizes:	refliets	33	30 to 38	3116-113	03	02 00 70		
1288 1289	Liquid pack Solid pack	Drained solids do	60 *98	59 to 62	Liquid do	40 2	38 to 41		
	HOMINY GRITS. See CORN GRITS.								
	HONEYDEW MELON. See MUSKMELONS.								
1290	HORS D'OEUVRES, frozen	Thawed to room tempera- ture and baked at 205°C (400°F) for 15 min.	80	53 to 94	Thawing and baking losses	20	6 to 47		
1291	HORSERADISH, roots, raw	Pared root	69	55 to 73	Parings	31	27 to 45		
1292 1293	HORSERADISH TREE: Leafy tips: Whole Leaves and tender	Leaves and tender tips Steamed	62 *96	59 to 65	Stems	38	35 to 41		
1294	tips. Pods: Untrimmed	Trimmed, and cut into pieces.	52	46 to 58	Hard outer covering and fibers.	48	42 to 54		
1295	Trimmed, and cut into pieces.	Steamed	100	100 to 100	No change	0	0 to 0		
1296 1297	HYACINTH-BEANS, raw: Untrimmed	Trimmed	93 94	91 to 95 94 to 95	Ends and strings Net losses	7	5 to 9 5 to 6		
	ICINGS. See FROSTINGS.								
1298	INCONNU, round	Flesh, raw	*63		Head, fins, entrails, bones, and skin.	37			
1299	JACKFRUIT, raw	Pulp	28	25 to 32	Seeds and skin	72	68 to 75		
	JAVA PLUMS. See ROSE APPLES.								
1300	JERUSALEM-ARTICHOKES, raw	Pared tubers	*69		Parings	31			
	JEW'S-EAR. See PEPEAO.								
	JICAMA. See <u>YAMBEAN</u> .								
1301	JUJUBE, common:	Flesh and skin	93	87 to 96	Seeds	7	4 to 13		
1302	Dried	do	89	85 to 93	do	11	7 to 15		
1303 1304	JUTE, raw: Bunch Tender tips and leaves	Tender tips and leaves Steamed	62 99	39 to 87 99 to 100	Tough leaves and stems Net losses	38 1	13 to 61 0 to 1		

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PI (Gains indicated by a plus (+) sig		
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE
-(1)-	(2)	(3)	141	(5)	(6)	(7)	(8)
	KALE: Raw:						
1305	Untrimmed	Leaves without stems	64		Stems, midribs, trimming, and damaged leaves.	36	
1306	Do	Leaves with stems	71	59 to 74	Stem ends, tough stems, and tough part of midribs.	39	26 to 41
1307	Trimmed	Cooked by boiling or steaming.	110	81 to 138	Net change	+10	+38 to 19
1308 1309	Do	Boiled Steamed	105 115	81 to 138 88 to 135	do	+5 +15	+38 to 19 +35 to 12
1310	All samples	Drained solids	64	61 to 72	Liquid	36	28 to 39
1311 1312	No. 303	do	68 *61	63 to 72	do	32 39	28 to 37
	Frozen, contents of package:	40 11111111111111			uo	33	
1313 1314	Leaf	Boiled or steamed	76 90	64 to 92 90 to 91	Net losses do	24 10	8 to 36 9 to 10
1315	KETAMBILLA, whole, raw	Pulp	*62		Seeds, skin, and bud end	38	
	KIDNEY:						
	Raw, untrimmed:	TRIM	MING D	PATA			
1316	Beef	Trimmed, ready to cook,	82	78 to 87	Fat, veins, connective tissue.	18	13 to 22
1317 1318	LambVeal	do	*97 *88		do	3 12	
		cool	KING D	ATA			
1319 1320	Raw, ready to cook: Beef Do	Baked Braised or simmered	*75 50	 45 to 53	Net losses do	25 50	 47 to 55
	KIM CHEE. See CABBAGE; CABBAGE, CHINESE; and CUCUMBERS, salted.						
1321	KINGFISH, round	Flesh, raw	*44		Head, fins, entrails, bones, and skin.	56	
1322	KOHLRABI, raw: With leaves	Pared, bulblike stems	*46		Leaves with stems,	54	
1323	Without leaves	do	*63		parings. Stem ends and parings	37	
	KOROGAKI. See PERSIMMONS, dried.						
1324	KUMQUATS, raw	Pulp and rind, raw	93	88 to 96	Seeds	7	4 to 12
	KUWAT. See ARROWHEAD.						
1325	LAKE HERRING, raw	Fillet with skin, raw	*52		Head, fins, entrails, scales, and bones.	48	
1326	LAKE TROUT: Round	Fillet without skin, raw	*43		Head, tail, fins, entrails, scales,	57	
1327	Drawn	Fillet with skin, raw	59	55 to 64	bones, and skin. Head, tail, fins, and bones.	41	36 to 45
1328	LAKE TROUT (siscowet):	Fillet without skin	37	34 to 40	Head, tail, fins, entrails, scales, bones, and skin.	63	60 to 66

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	DESCRIPTION OF FOOD	YIELD AFTER PREF	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
TEM	DESCRIPTION OF FOOD BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE
- (1)	(2)	(3)	(4)	(5)	(6)	- (7)	(8)
	LAMB:)		ŀ	1	
		SLAUGHTER	AND BO	ONING DATA		1	
329	Live	Chilled, dressed carcass	49	43 to 55	Dressing and chilling losses.	51	45 to 5
220	Carcass or sides, chilled and dressed:	lass and fat mant was	+0.0		Panas	7.4	
330	Prime	Lean and fat meat, raw	*86 *84		Bonesdo	14 16	
331 332	Choice	do	*82		do	18	
332 333	GoodUtility	do	*78		do	22	
333	Wholesale cuts, raw, bone in:	40	/6		40		
	Breast and flank:						
334	Prime	do	*92		do	8	
335	Choice	do	*89		do	11	~~-
336	Good	do	*89		do	11	
337	Utility Foreleg:	do	*86		do	14	
338	Prime	do	*73		do	27	
339	Choice	····· qo ·····	*70		do	30	
340	Good	do	*69 *67		do do	31	
341	UtilityLeg:	do	*87		do	13	
342 343	Prime	do	*85		do	15	
343 344	Good	do	*84		do	16	
345	Utility	do	*82		do	18	
346	Prime	do	*90		do	10	
347	Choice	do	*89		do	iil	
348	Good	do	*86		do	14	
349	Utility	do	*82		do	18	
350	Prime	do	*80		do	20	
351	Choice	do	* 78		do	22	
352	Good	do	*77		do	23	
353	Utility Rib:	do	*71		do	29	
354	Prime	do	*87		do	13	
355	Choice	do	*81		do	19	
356	Good	qo	*80		do	20	
357	Utility Shoulder:	do	*75		do	25	
358 359	Prime	do	*88 *86		do do	12 14	
160	Good	do	*84		do	16	
361	Utility Selected retail cuts,	do	*82		do	18	
362	raw, bone in: Leg	Lean and fat meat, raw,	76	65 to 82	Bones with some trimmings	24	18 to 3
363	Do	slightly trimmed. Lean, raw	58	57 to 59	Net losses Excess fat Bones	42 19 16	41 to 4 17 to 2 15 to 1
364	Rib loin	Lean and fat meat, raw,	73	61 to 88	Waste	7 27	7 to 8
365	Do	slightly trimmed.	41	38 to 44	Net losses	59	56 to 6
ນບວ	50	Lean, raw	41	30 10 44	Excess fat Bones Waste	39 11 9	35 to 4 10 to 1 8 to 9
366	Shoulder	do	48	47 to 48	Net Tosses Excess fat Bones Waste	52 27 17 8	52 to 5 25 to 2 16 to 1 7 to 8

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

			nt by v		1		
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN P (Gains indicated by a plus (+) si		
(1)	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
(1)-	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	LAMBContinued	THA	 WING D	ATA			
1367 1368	Retail cuts, frozen: Leg, boneless Shoulder, boneless	Thawed meatdo	96 98	93 to 98 96 to 100	Thawing lossesdo	4 2	2 to 7 0 to 4
	Poteil oute ways	coo	KING D	PATA			
1369	Retail cuts, raw: Chops and steaks, bone in, boneless, and unspecified (including loin, rib, shoulder,	Cooked by all methods (broiled, pan fried, oven cooked, braised) to indicated stages of doneness: All internal tempera- tures, 60 to 83°C (140° to 181°F) and unspecified.	75	64 to 94	Net losses Drippings Volatiles	25 8 17	6 to 36 2 to 15 7 to 26
1370	armbone). Do	Rare, 60° to 70°C (140° to 158°F)	80	70 to 94	Net losses Drippings	20 7	6 to 30 4 to 13
1371	Do	internal temp. Medium, 75° to 80°C (167° to 176°F)	79	66 to 89	Volatiles Net losses Drippings	13 21 6	7 to 18 11 to 34 2 to 15
1372	Do	internal temp. Well done, 82° to 83°C (180° to 181°F) internal	66	64 to 70	Volatiles Net losses Drippings Volatiles	15 34 10 24	9 to 21 30 to 36 6 to 14 20 to 26
1373	Patties, ground	temp. Pan or oven broiled	68	62 to 74	Net losses	32 20	26 to 38 12 to 29
1374	Do	Cooked in microwave oven	63	59 to 68	Volatiles Net losses Drippings Volatiles	12 37 20 17	6 to 21 32 to 41 16 to 24 14 to 20
1375	Roasts: All samples (bone in, boneless, including leg, loin, rib,	Roasted by dry heat in conventional oven: All internal temperatures, 67° to 83°C (153° to 181°F) and unspecified.	74	53 to 88	Net losses <u>Drippings</u> <u>Volatiles</u>	26 7 19	12 to 47 2 to 22 9 to 33
1376	shoulder). Do	Rare, 67° to 70°C (153° to 158°F)	80	69 to 88	Net losses	20	12 to 31 2 to 12
1377	Do	internal temp. Medium, 75° to 79°C (167° to 174°F)	73	53 to 80	Volatiles Net losses Drippings	13 27 7	10 to 22 20 to 47 5 to 15
1378	Do	internal temp. Well done, 80° to 85°C (176° to 185°F) internal temp.	68	54 to 78	Volatiles Net losses Drippings Volatiles	20 32 10 22	13 to 25 22 to 46 4 to 22 9 to 33
1379	Leg, whole: Bone in	Rare, 67°C (153°F) internal temp.	84	77 to 88	Net losses Drippings Volatiles	16 5	12 to 23 2 to 7 10 to 15
1380	Do	Medium, 75° to 79°C (167° to 174°F) internal temp.	73	69 to 80	Net losses Drippings Volatiles	27 7 20	20 to 31 5 to 8 17 to 26
1381	Do	Well done, 82° to 83°C (180° to 181°F) internal temp.	71	56 to 83	Net losses	29 11 18	17 to 44 5 to 14 12 to 30

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS — Continued (Percent by weight)

ESCRIPTION OF FOOD EFORE PREPARATION (2)Continued tail cuts, raw Continued RoastsContinued Leg, whole Continued Boneless Do Bone in or bone- less. Leg, half, boneless: Shank	COOKING Roasted by dry heat in conventional oven-continued Rare, 67° to 70°C (153° to 158°F) internal temp. Medium, 75° to 79°C (167° to 174°F) internal temp. Well done, 80° to 85°C (176° to 185°F) internal temp. Unspecified internal temp. Well done, 82°C (180°F) internal temp. Well done, 82°C (180°F) internal temp.	AVG. % (4)	RANGE % ——— (5)	Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles		
Continued tail cuts, raw Continued RoastsContinued Leg, whole Continued Boneless Do Bone in or bone- less. Leg, half, boneless: Shank	Roasted by dry heat in conventional oven-Continued Rare, 67° to 70°C (153° to 158°F) internal temp. Medium, 75° to 79°C (167° to 174°F) internal temp. Well done, 80° to 85°C (176° to 185°F) internal temp. Unspecified internal temp. Well done, 82°C (180°F) internal temp.	78 72 67	% (5) Continued 69 to 84 53 to 80 60 to 78 58 to 74 64 to 70	Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles	22 7 15 28 10 18 33 11 22 28 13 15 33 5	% (8) ———————————————————————————————————
Continued tail cuts, raw Continued RoastsContinued Leg, whole Continued Boneless Do Bone in or bone- less. Leg, half, boneless: Shank	Roasted by dry heat in conventional oven-continued Rare, 67° to 70°C (153° to 158°F) internal temp. Medium, 75° to 79°C (167° to 174°F) internal temp. Well done, 80° to 85°C (176° to 185°F) internal temp. Unspecified internal temp. Well done, 82°C (180°F) internal temp.	78 72 67 72	69 to 84 53 to 80 60 to 78 58 to 74 64 to 70	Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles	22 7 15 28 10 18 33 11 22 28 13 15	16 to 3 4 to 1 12 to 2 20 to 4 5 to 1 13 to 2 22 to 4 6 to 2 9 to 3 26 to 4 6 to 1 12 to 3 30 to 3 4 to 7
RoastsContinued Leg, whole Continued Boneless Do Bone in or bone- less. Leg, half, boneless: Shank	Roasted by dry heat in conventional oven-continued Rare, 67° to 70°C (153° to 158°F) internal temp. Medium, 75° to 79°C (167° to 174°F) internal temp. Well done, 80° to 85°C (176° to 185°F) internal temp. Unspecified internal temp. Well done, 82°C (180°F) internal temp.	78 72 67 72	69 to 84 53 to 80 60 to 78 58 to 74 64 to 70	Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles	7 15 28 10 18 33 11 22 28 13 15	4 to 1 12 to 2 20 to 4 5 to 1 13 to 2 22 to 4 6 to 2 9 to 3 26 to 4 6 to 1 12 to 3 30 to 3 4 to 7
RoastsContinued Leg, whole Continued Boneless Do Bone in or bone- less. Leg, half, boneless: Shank Sirloin	Roasted by dry heat in conventional oven-continued Rare, 67° to 70°C (153° to 158°F) internal temp. Medium, 75° to 79°C (167° to 174°F) internal temp. Well done, 80° to 85°C (176° to 185°F) internal temp. Unspecified internal temp. Well done, 82°C (180°F) internal temp.	78 72 67 72	69 to 84 53 to 80 60 to 78 58 to 74 64 to 70	Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles	7 15 28 10 18 33 11 22 28 13 15	4 to 1 12 to 2 20 to 4 5 to 1 13 to 2 22 to 4 6 to 2 9 to 3 26 to 4 6 to 1 12 to 3 30 to 3 4 to 7
Leg, whole Continued Boneless Do Bone in or bone- less. Leg, half, boneless: Shank Sirloin	conventional oven-Continued Rare, 67° to 70°C (153° to 158°F) internal temp. Medium, 75° to 79°C (167° to 174°F) internal temp. Well done, 80° to 85°C (176° to 185°F) internal temp. Unspecified internal temp. Well done, 82°C (180°F) internal temp.	72 67 72 67	53 to 80 60 to 78 58 to 74 64 to 70	Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles	7 15 28 10 18 33 11 22 28 13 15	4 to 1 12 to 2 20 to 4 5 to 1 13 to 2 22 to 4 6 to 2 9 to 3 26 to 4 6 to 1 12 to 3 30 to 3 4 to 7
Leg, whole Continued Boneless Do Bone in or bone- less. Leg, half, boneless: Shank Sirloin	(153° to 158°F) internal temp. Medium, 75° to 79°C (167° to 174°F) internal temp. Well done, 80° to 85°C (176° to 185°F) internal temp. Unspecified internal temp. Well done, 82°C (180°F) internal temp.	72 67 72 67	53 to 80 60 to 78 58 to 74 64 to 70	Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles	7 15 28 10 18 33 11 22 28 13 15	4 to 1 12 to 2 20 to 4 5 to 1 13 to 2 22 to 4 6 to 2 9 to 3 26 to 4 6 to 1 12 to 3 30 to 3 4 to 7
Boneless Do Bone in or boneless. Leg, half, boneless: Shank	(153° to 158°F) internal temp. Medium, 75° to 79°C (167° to 174°F) internal temp. Well done, 80° to 85°C (176° to 185°F) internal temp. Unspecified internal temp. Well done, 82°C (180°F) internal temp.	72 67 72 67	53 to 80 60 to 78 58 to 74 64 to 70	Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles	7 15 28 10 18 33 11 22 28 13 15	4 to 1 12 to 2 20 to 4 5 to 1 13 to 2 22 to 4 6 to 2 9 to 3 26 to 4 6 to 1 12 to 3 30 to 3 4 to 7
Do Bone in or bone-less. Leg, half, boneless: Shank	Medium, 75° to 79°C (167° to 174°F) internal temp. Well done, 80° to 85°C (176° to 185°F) internal temp. Unspecified internal temp. Well done, 82°C (180°F) internal temp.	67 72 67	60 to 78 58 to 74 64 to 70	Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles	28 10 18 33 11 22 28 13 15	20 to 4 5 to 1 13 to 2 22 to 4 6 to 2 9 to 3 26 to 4 6 to 1 12 to 3 30 to 3 4 to 7
Bone in or bone- less. Leg, half, boneless: Shank	Well done, 80° to 85°C (176° to 185°F) internal temp. Unspecified internal temp. Well done, 82°C (180°F) internal temp.	72 67	58 to 74	Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles Net losses Drippings Volatiles	33 11 22 28 13 15	22 to 4 6 to 2 9 to 3 26 to 4 6 to 1 12 to 3 30 to 3 4 to 7
less. Leg, half, boneless: Shank	Unspecified internal temp. Well done, 82°C (180°F) internal temp.	67	64 to 70	Drippings Volatiles Net losses Drippings Volatiles	13 15 33 5	6 to 1 12 to 3 30 to 3 4 to 7
Shank	(180°F) internal temp.			Net losses Drippings Volatiles	33 5	30 to 3 4 to 7
		62	60 to 64		201	23 (0 2
			00 00 04	Net losses Drippings	38	36 to 4 6 to 1
Rib, whole, bone in	Medium, 76°C (169°F) internal temp.	79	74 to 85	Volatiles Net losses Drippings Volatiles	30 21 9	27 to 3 15 to 2 4 to 1 5 to 1
Shoulder, whole, boneless.	Rare, 69°C (156°F) internal temp.	77	73 to 79	Net losses Drippings	23 9	21 to 2 8 to 1 12 to 1
Do	Medium, 77°C (170°F) internal temp.	68	64 to 74	Net losses Drippings	32 8	26 to 3 4 to 1 21 to 2
	Roasted in microwave					
Leg, whole, bone in or boneless.	oven: Medium, 79°C (174°F) internal temp.	*75		Net losses	25	
Do	Well done, 82°C (180°F) internal temp.	57	54 to 60	Net losses Drippings Volatiles	43 16 27	40 to 4 14 to 1 24 to 3
Leg. whole, bone-	Cooked by moist-heat methods: Cooked in film to 75°C	70		Net losses	30	
less.	(167°F) internal temp.			Drippings Volatiles	24 6	
Shoulder, bone in	Braised to 95°C (203°F) internal temp.	76	75 to 77	Net losses Drippings Volatiles	24 12 12	23 to 2 11 to 1 11 to 1
Shoulder, shank, breast, flank, or neck (bone in and bone- less).	Braised, simmered, or stewed to unspecifi- ed internal temp.	60	54 to 72	Net Tosses	40	28 to 4
	Leg, whole, bone in or boneless. Do Leg, whole, boneless. Shoulder, bone in Shoulder, shank, breast, flank, or neck (bone in and bone-	Do	Do	Do	Medium, 77°C (170°F) 68 64 to 74 Volatiles Net losses Drippings Volatiles Net losses	Medium, 77°C (170°F) 68 64 to 74 Net losses 32 Drippings 8 Net losses 32 Drippings 8 Net losses 32 Net losses

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	,	(Perce	nt by v	veight)					
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign, losses without a sign)				
(1)	BEFORE PREPARATION	DESCRIPTION (3)	AVG. %	RANGE %	DESCRIPTION	AVG.	RANGE		
,	LAMBContinued	(3)	(4)	(5)	(6)	(7)	(8)		
		POSTCO	OKING	DATA					
	Roasted by dry heat: Leg:								
1396	Bone in	Lean and fat meat, boned	72	71 to 72	Bones, skin, excess fat, and cutting loss.	28	28 to 29		
					Bones	22	15 to 28 		
1397	Do	Lean meat, boned	58	56 to 69	Cutting loss Bones, excess fat, juices, and cutting	1 42	31 to 44		
					loss.				
					Bones Excess fat	16	15 to 24 8 to 16		
					Juices	11	10 to 14		
1398	Boneless	do	86	75 to 88	Cutting loss Excess fat, shrinkage, and cutting loss.	1 14	1 to 2 12 to 25		
					Excess fat	5 8	3 to 7		
					Shrinkage Cutting loss	ı	6 to 12		
1399	Rib loin, bone in	Lean and fat meat, boned	66	63 to 67	Bones, juices, and cutting loss.	34	33 to 37		
					Bones Juices	25	22 to 29 7 to 9		
1400		tee meet teert		50 to 57	Cutting loss	1	1 to 2		
1400	νο	Lean meat, boned	55	52 to 57	Bones, excess fat, juices, and cutting loss.	45	43 to 48		
					Bones	10	9 to 12		
					<u>Juices</u>	26	23 to 31 6 to 8		
1401	Rib, bone in	do	39	31 to 47	Cutting loss Bones, excess fat, carving, and handling	61	53 to 69		
					loss.				
					Bones Excess fat	30	27 to 36 18 to 28		
					Carving	3 5	1 to 6 1 to 3		
	Shoulder:								
1402	Bone in	Lean meat, slightly trimmed, boned.	75	73 to 77	Bones, excess fat, and cutting loss. Bones	25 19	23 to 27		
					Excess fat	5			
1403	Boneless	Lean meat, slightly trimmed.	83	81 to 86	Cutting loss Excess fat, shrinkage, and cutting loss.	17	0 to 3 14 to 19		
		er minea.			Excess fat	9 7	7 to 10 6 to 10		
1404	Do	Lean meat	66	55 to 75	Cutting loss Excess fat, carving,	34	25 to 45		
					and handling loss. Excess fat	28	18 to 41		
					Carving	2 4	1 to 3 2 to 6		
	Cooked by moist heat (pot roasted, simmered, boiled,				<u>Handling loss</u>		2 00 0		
1455	pressure cooked):		7.	6E += 02	Pone and cutting loss	24	17 to 25		
1405	Shoulder, bone in	Lean and fat meat, boned	76	65 to 83	Bone and cutting loss Bones	24	17 to 35 17 to 32		
1406	Do	Lean meaț, boned	50	49 to 50	Cutting loss Bone, excess fat, and cutting loss.	50 50	0 to 4 50 to 51		
					Bones	17	16 to 18		
					Excess fat Juices and waste Cutting loss	22 10 1	20 to 24 10 to 12		
i		•	i l						

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by	weight)					
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	TION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)				
(1)	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %		
(1)-		(3)	(4)	(5)	(6)	(7)—	(8)		
1407	Noodles, enriched: Without egg	Cooked to al dente stage	212	210 to 215	Net gain due to water absorption.	+112	+110 to +115		
1408	Do	Cooked to tender stage	248	243 to 256	do	+148	+143 to +156		
1409 1410	With egg Cooked noodles with sauce and cheese made from recipe or from mix.	Baked until hot and bubbly.	236 93	232 to 240 90 to 95	Net losses	+136 7			
1411	Frozen, prepared	do	89	82 to 96	Evaporation	11	4 to 18		
1412	LEEKS, raw	Bulb and lower leaf	44	35 to 58	Tops, root ends, and skin ends on bulb.	56	42 to 65		
					Root ends	46 8	44 to 54 7 to 11		
1413	LEMONS, whole	Juice	43	29 to 55	Skin ends on bulb Peel, seeds, and membranes.	2 57	1 to 2 45 to 71		
1414	Do	Juice, strained	36	18 to 46	Peel, pulp, and seeds Peel Pulp	64 45 17	54 to 82 32 to 68 13 to 23		
1415	Do	Cartwheel slices with	80	64 to 93	Seeds	2 20	0 to 4 7 to 36		
1416	Do	peel. Wedges with peel	98	98 to 100	loss. Seeds	2	0 to 2		
1417	LENTILS, dry, raw	Simmered 20 min, drained	261	251 to 281	Net gain due to water absorption.	+161	+151 to +181		
1418	Do	Boiled 30 min or baked 35 min.	289	266 to 303	do	+189	+166 to +203		
1419	LETTUCE: Butterhead including Boston, Bibb: Institutional pack	Trimmed for retail pack	72	70 to 75	Tough outon leaves	20	05.45.20		
1420	Retail pack	Trimmed leaves	91	76 to 95	Tough outer leaves Core and wilted leaves	28 9	25 to 30 5 to 24		
1421	Institutional pack	Trimmed and cored	64	51 to 78	Outer leaves, core, trimmings, and cutting loss.	36	22 to 49		
1422	Retail pack Crisphead cultivars	Cored	*94		Outer leaves Core and trimmings Handling loss Core	22 12 2 6	4 to 31 7 to 17 0 to 2		
1423 1424 1425 1426	including Iceberg: Institutional pack Do	Trimmed for retail pack Trimmed leaves Trimmed and cored dodo	78 71 93 *64	73 to 86 67 to 87 88 to 96	Coarse outer leaves Coarse leaves and core Core and wilted leaves Outer leaves, core, and trimmings.	22 29 7 36	14 to 27 13 to 33 4 to 12		
	LIMA BEANS. See BEANS, lima.								
1427	LIMES: Acid type: Whole, raw	Sections without mem-	*57		Peel, seeds, and	43			
1428	Do	brane, raw. Juice	47	38 to 56	membrane.	53	11 to 52		
1429	Sweet type, whole, raw	Pulp with membrane	84		Peel	16	44 to 62 		
1430	LINGCOD, round	Flesh, raw, machine separated.	*47		Head, tail, fins, entrails, scales, bones, and skin.	53			
1431	Do	Fillet without skin, raw	34	15 to 42	Head, tail, fins, entrails, scales, bones, and skin with adhering flesh.	66	58 to 85		

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

scription of Food FORE PREPARATION : rimmed, sliced, raw: eef	Trimmed, ready to cook do	93 91 92 92 92 841 96	RANGE % (5) AATA 89 to 98 90 to 92 90 to 94 90 to 94	LOSS OR GAIN IN PF (Gains indicated by a plus (+) six DESCRIPTION (8) Net losses including skin, veins, and blooddo		
core PREPARATION (2) : rimmed, sliced, raw: eef	TRIM Trimmed, ready to cook do	% (4) 93 91 92 92 KING D	% (5) NATA 89 to 98 90 to 92 90 to 94 90 to 94 ATA	Net losses including skin, veins, and blood do do do	7 9 8 8	% (8) —— 2 to 11 8 to 11 6 to 10 6 to 10
: rimmed, sliced, raw: eef	TRIM Trimmed, ready to cook do do cook Oven fried or braised after coating with flour. Pan or oven fried with- out coating, well done. Pan fried, rare	93 91 92 92 92 KING D.	89 to 98 90 to 92 90 to 94 90 to 94	Net losses including skin, veins, and blood do do do do do do do do do do do do	7 9 8 8	2 to 11 8 to 11 6 to 10 6 to 10
rimmed, sliced, raw: eef	Trimmed, ready to cook do do cook Oven fried or braised after coating with flour. Pan or oven fried with- out coating, well done. Pan fried, rare	93 91 92 92 92 KING D	89 to 98 90 to 92 90 to 94 90 to 94	skin, veins, and blood. do do do	9 8 8	8 to 11 6 to 10 6 to 10
eef	Trimmed, ready to cook do do cook Oven fried or braised after coating with flour. Pan or oven fried with- out coating, well done. Pan fried, rare	93 91 92 92 92 KING D	89 to 98 90 to 92 90 to 94 90 to 94	skin, veins, and blood. do do do	9 8 8	8 to 11 6 to 10 6 to 10
eef	do	91 92 92 92 KING D	90 to 92 90 to 94 90 to 94	skin, veins, and blood. do do do	9 8 8	8 to 11 6 to 10 6 to 10
ork	do	92 92 81 81NG D	90 to 94 90 to 94	do do	8 8	6 to 10 6 to 10
dy to cook, raw: eef Do Do Do amb oork	Oven fried or braised after coating with flour. Pan or oven fried with- out coating, well done. Pan fried, rare	92 KING D 96 74	90 to 94	do	8	6 to 10
dy to cook, raw: eef Do Do Do amb ork	cool Oven fried or braised after coating with flour. Pan or oven fried with- out coating, well done. Pan fried, rare	KING D. 96	ATA			
Do	Oven fried or braised after coating with flour. Pan or oven fried without coating, well done. Pan fried, rare	96 74		Net change	4	+5 to 16
Do	after coating with flour. Pan or oven fried with- out coating, well done. Pan fried, rare	74	84 to 105	Net change	4	+5 to 16
Do	after coating with flour. Pan or oven fried with- out coating, well done. Pan fried, rare	74	84 to 105	Net Change		+5 LU II
Do	Pan or oven fried with- out coating, well done. Pan fried, rare					•
Doambork	Pan fried, rare	1	66 to 81	Net losses	26	19 to 34
ambork	Praiced	87	81 to 90	do	13	10 to 19
ork		67	64 to 69	do	33 39	31 to 36 37 to 40
	Scalded and fried Fried or oven cooked	61	60 to 63 52 to 82	do	34	18 to 48
	Braised with sauce and	*76		do	24	
eal	vegetables. Pan fried or braised, well done.	64	60 to 67	do	36	33 to 40
Do	Pan fried, medium rare	79	76 to 82	do	21	18 to 24
Do	Pan fried, rare	*96		do	4	
Do	Fried in conventional	*80		do	20	
Do	oven, 25 min. Fried in microwave oven, 5 min.	*78		do	22	
ER, northern:						
le, in shell: ive	Boiled	92	84 to 104	Net change	8	+4 to 1
oiled	Body, claw, and tail	28	22 to 36	Shell, head, entrails,	72	64 to 78
	<u>Body</u>	7	6 to 9	and handling loss.	39	36 to 4
	Claw	11	10 to 15 10 to 12	Shell	18	13 to 1
	<u>Tail</u>	'0	10 00 12	Handling loss	15	13 to 1
l, in shell:	Thought in chall	84	83 to 86	Thawing losses	16	14 to 13
rozen	Thawed, in shell Meat, cooked	55	52 to 58	Cooking losses and shell	45	42 to 48
rozen	Meat, raw	73	42 to 82	Thawing losses and shell	27	18 to 58
Do	Meat, cooked	53	41 to 62	Cooking losses and shell	47	38 to 59
hawed	Broiled, in shell	56	38 to 77	Cooking losses	44	23 to 6 28 to 3
ned, contents of can	Drained solids	70	68 to 72	Liquia		20 10 3
ER NEWBURG, made m recipe.	Baked	*91		Net losses	9	
ER, SPINY. See						
						F3 · -
samples	Drained solids	49	47 to 49		I	51 to 5 51 to 5
xtra heavy sirup,	do	48	4/ to 49	do	32	J1 10 3
No. 303. Heavy sirup, No. 10	do	*49		do	51	
-						4.5
INS:	Flesh	53	47 to 58	Shell and seeds		42 to 5
<u> </u>	do	36	34 to 40	do	64	60 to 6
	ned, contents of can ER NEWBURG, made m recipe. ER, SPINY. See YFISH. BERRIES, canned, ontents of can: samples xtra heavy sirup, No. 303. leavy sirup, No. 10	ned, contents of can ER NEWBURG, made m recipe. ER, SPINY. See YFISH. BERRIES, canned, ontents of can: samples	ned, contents of can ER NEWBURG, made m recipe. BER, SPINY. See YFISH. BERRIES, canned, ontents of can: samples	ned, contents of can Drained solids 70 68 to 72 ER NEWBURG, made m recipe. Baked *91 ER, SPINY. See YFISH. See YFISH. 47 to 49 BERRIES, canned, ontents of can: samples Drained solids 49 47 to 49 Xtra heavy sirup, No. 303. leavy sirup, No. 10 48 47 to 49 Inst. Flesh 53 47 to 58	ned, contents of can Drained solids 70 68 to 72 Liquid	Drained solids

^{*} Limited data available.

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	weight)			
	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PI (Gains indicated by a plus (+) si		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
(1)	(2)	(3)	(4)	(5)	(6)	- (7)	(8)
1462	LOQUATS, raw	Flesh	62	56 to 70	Skin and seeds <u>Seeds</u> <u>Skin</u>	38 23 15	30 to 44 15 to 34 10 to 20
	LOTUS: Root, raw:						
1463 1464 1465	Whole	Peeled and sliced, raw Steamed 30 min Seed	79 96 96	58 to 92 94 to 98 93 to 98	Skin and ends Net losses Skin	21 4 4	8 to 42 2 to 6 2 to 7
	-			00 00 00		·	_ 00 ,
1466	LYCHEES: Raw	Pulp	63	56 to 67	Thin shell and seeds Thin shell Seeds	37 18 15	33 to 44 18 to 18 14 to 16
1467	Dried	do	54	50 to 59	Handling loss Thin shell and seeds Thin shell	4 46 19	41 to 50 16 to 26
					Seeds	27	20 to 32
1468	MACADAMIA NUTS	Kernels	34	24 to 44	Shells	66	56 to 76
	Cuts, elbows, and						
1469	shells: All samples, made from different farinaceous	Boiled to varying degrees of doneness.	273	234 to 328	Net gain due to water absorption.	+173	+134 to +228
1470 1471	ingredients. Semolina only Semolina with	do	287 256	273 to 308 234 to 269	do	+187 +156	+173 to +208 +134 to +169
1472	farina or flour. Corn, soy, and	do	268	234 to 285	do	+168	+134 to +185
1473	wheat. Milk and unspecifi- ed wheat ingredi-	do	318	312 to 328	do	+218	+212 to +228
1474	ent. Wheat and soy	do	250	241 to 258	do	+150	+141 to +158
1475	MACARONI AND CHEESE: Made from recipe or	Heated after mixing	98	98 to 98	Evaporation	2	2 to 2
1476	from mix. Frozen	Baked	91	89 to 95	do	9	5 to 11
	MACKEREL:						
	A+1+i	DRESSING A	ND BO	NING DATA			
1477	Atlantic: Round	Dressed, raw	*70		Head, tail, fins, and	30	
1478	Do			46 to 65	entrails. Head, tail, fins, entrails, bones, and	46	35 to 54
1479	Drawn	do	*57		skin. Head, tail, fins, bones, and skin.	43	
1480	Pacific: Round	Dressed, raw	*70		Head, tail, fins, and entrails.	30	
1481 1482	Dressed Spanish, round	Flesh, raw Fillet with skin, raw	72 59	64 to 80 54 to 64	Bones and skin Head, tail, fins, entrails, and bones	28 41	20 to 36 36 to 46
		000	KING [DATA	with adhering flesh.	ļ	
	Unspecified:				_		
1483 1484	Dressed, raw Fillet, raw	Broiled, bone in Baked	80 86	71 to 89	Net losses	20	11 to 29
1485	Do	Broiled	77		do	14	
1486	Fillet, salted, soaked.	Drained solids	98		Liquid	2	

^{*} Limited data available.

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by i	weight)			
	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN P		
(1)	BEFORE PREPARATION	DESCRIPTION (3)	AVG. %	RANGE % (5)	DESCRIPTION (6)	AVG. %	RANGE % (8)
1487	MACKEREL, canned (horse or Pacific), contents of can.	Drained solids	84	81 to 86	Liquid	1	14 to 19
1488	MAMEY	Flesh	60	52 to 71	Seeds and skin	40	29 to 48
	MAMMEE APPLE. See MAMEY. MANDARIN ORANGES. See TANGERINES.			!			
1489	MANGO, whole, raw: All types	Pulp	69	51 to 82	Skin and seeds Skin Seeds	31 15 16	18 to 49 6 to 19 9 to 34
1490	Florida: All cultivars	do	76	69 to 82	Skin and seeds Skin Seeds	24 13 11	18 to 31 7 to 17 9 to 19
1491	Haden	do	74	70 to 78	Skin and seeds	26 15	22 to 30 14 to 17 11 to 12
1492	Irwin	do	*82		Skin and seeds Skin Seeds	18 9	
1493	Kent	do	*80		Skin and seeds Skin Seeds	20 8 12	
1494	Hawaii	do	62	57 to 67	Skin and seeds Skin Seeds	38 21 17	33 to 43 20 to 27 16 to 25
1495	MANGOSTEEN	Flesh, raw	29	28 to 31	Rind and seeds	71	69 to 72
1496	MANICOTTI: Dry	Cooked in water until tender.	220	215 to 226	Net gain due to water absorption during	+120	+115 to +126
1497	Cooked, stuffed with cheese with tomato sauce added, frozen	Baked in oven at 232°C (450°F).	88	87 to 89	cooking. Evaporation	12	11 to 13
	MARMALADE PLUMS. See SAPOTES.	·					
	MATAI. See WATER CHESTNUTS.						
	MEAT. See BEEF, LAMB, PORK, VEAL.						
	MEAT LOAF. See BEEF. MERINGUE:						
1400		Baked until firm and	74	72 to 75	Net losses	26	25 to 28
1498 1499	Hard	dry. Baked until peaks were lightly browned.	79	75 to 83	do	21	17 to 25
1500	MILLET, cracked and ground.	Cooked by boiling 1 part ground millet in 6 parts water for 25 min.	ł		Net gain due to water absorption.	+653	
	MIXED VEGETABLES. See VEGETABLES, MIXED. * Limited data available.						

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREI	PARAT	ION	LOSS OR GAIN IN P		
(1)	BEFORE PREPARATION	DESCRIPTION (3)	AVG. %	RANGE %	DESCRIPTION (6)	AVG.	RANGE
1501	MOUNTAIN APPLE, whole,	Flesh with skin	1		Seed and stem end	13	
1502 1503	MUFFINS, all types, including blueberry, bran, corn, plain: Batter made from recipe Batter made from mix	Baked until light brown	86 90	82 to 88 88 to 92	Net losses do	14	12 to 18 8 to 12
1504	and added ingredients. Frozen, baked	Heated in oven	92	81 to 95	Evaporation	8	5 to 19
1505	MULLET, round	Flesh, raw	53	41 to 58	Head, tail, fins, entrails, scales,	47	42 to 59
1506	Do	Fillet without skin, raw	32	25 to 38	bones, and skin. Head, tail, fins, entrails, scales, bones, and skin with adhering flesh.	68	62 to 75
	MUNG BEAN SPROUTS. See BEANS, Mung, Sprouted.						
	MUSHROOMS: Raw: Whole:						
1507	Good quality	Trimmed	97	87 to 100	Trimmings, mainly stem ends.	3	0 to 13
1508	Fair quality	Peeled, trimmed, sliced	81	75 to 85	Peelings, trimmings, and slicing losses.	19	15 to 25
1509	Whole or sliced, peeled and trim- med.	Cooked, all methods	69	47 to 88	Net losses	31	12 to 53
1510	Do	Broiled, fried, or sauteed.	65	47 to 80	do	35	20 to 53
1511 1512	Do	Boiled or simmered Drained solids	73 58	64 to 88 47 to 62	do Liquid	27 42	12 to 36 38 to 53
1513 1514	Whole	Trimmed Soaked	82 *341	78 to 85	Stems Net gain due to water absorption.	18 +241	15 to 22
1515 1516	Soaked Frozen, in butter sauce	Steamed 15 min Heated by frying	*96 *51		Net lossesdo	4 49	
	MUSKELLUNGE, round	Flesh, raw	*49		Head, tail, fins, entrails, scales, bones, skin, and handling loss.	51	
	MUSKMELONS: Raw:						
1518	Cantaloup: Whole	do	51	29 to 74	Cavity contents, rind, cutting loss.	49	26 to 71
					Cavity contents Rind Cutting loss	9 39 1	6 to 14 20 to 56 0 to 3
1519	Halves or sections, cavity contents removed.	do	56		Rind and cutting loss Rind Cutting loss	44 43 1	
1520	Casaba: Whole	do	*60		Cavity contents and rind Cavity contents Rind	40 11, 29	
	* Limited data available.						

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by	weight)	·			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE	
(1)	(2)	(3)	- 14)-	(5)	(6)	(7)—	(8)	
1521	MUSKMELONSContinued RawContinued CasabaContinued Sections with rind and cavity	Sections with rind	90	87 to 94	Cavity contents	10	6 to 13	
1522 1523	contents. Sections with rind Flesh without rind Honeydew:	Flesh, raw Cubed or diced	67 *97	64 to 71	Rind	33 3	29 to 36 	
1524	Whole	Flesh, raw	46	34 to 54	Cavity contents and rind Cavity contents Rind	54 5 49	46 to 66 42 to 62	
1525	Sections with rind Persian:	do	57	50 to 61	Rind	43	39 to 50	
1526	Whole	do	*42		Cavity contents and rind Cavity contents Rind	58 5 53		
1527	Sections with rind and cavity contents.	Sections with rind	95	94 to 96	Cavity contents	5	4 to 6	
1528 1529	Sections with rind Frozen, melon balls in sirup.	Flesh, raw Thawed solids, drained	44 55	41 to 46 53 to 57	Rind	56 45	54 to 59 43 to 47	
1530 1531	MUSSELS, whole	Solids and liquor Drained solids, raw	51 29	43 to 56 25 to 33	Shell and "beard" Shell, "beard," and liquor.	49 71	44 to 57 67 to 75	
1532 1533 1534 1535 1536 1537 1538	MUSTARD GREENS: Raw: Untrimmed	Leaves, trimmed Boiled Steamed Drained solids do Boiled or simmered, drained.	93 *84 93 64 67 *61	90 to 95 92 to 94 61 to 69 65 to 69 84 to 100	Bases	7 16 7 36 33 39 10	5 to 10 6 to 8 31 to 39 31 to 35 0 to 16	
1539 1540	NATAL PLUM. See CARISSA. NECTARINES Do	Flesh with skin, raw Flesh, raw	91 85	86 to 95 81 to 87	PitsPits and skins	9 15	5 to 14 13 to 19	
1541	fettucini, and others: Dry: All samples made with various farinaceous	Cooked to al dente and tender stages.	262	226 to 310	Net gain due to water absorption during cooking.	+162	+126 to +210	
1542	ingredients. Semolina or durum flour only.	do	244	226 to 265	do	+144	+126 to +165	
1543	Other wheat flour or unspecified.	do	273	242 to 310	do	+173	+142 to +210	
1544	Unspecified	Cooked with sauce mix, water, and butter in	96	92 to 100	Net losses	4	0 to 8	
1545	Cooked	covered casserole. Added to prepared sauce, butter, and heated.	99	98 to 99	do	1	1 to 2	

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS — Continued (Percent by weight)

	·	(Perce	nt by	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PRE	TION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
(1)	NOODLES, JAPANESE:	(3)	(4)	(5)	(6)	(7)—	(8)
1546	Raw: Chow funn (wheat with potassium carbonate).	Boiled	*274		Net gain due to water absorption during cooking.	+174	
1547 1 54 8	Soba (buckwheat) Somen or udon (wheat, sodium bicarbonate, salt, and egg).	do	*372 393	327 to 456	do do	+272 +293	+227 to +356
1549 1 5 50	Canned, contents of can: Konnyaku Shirataki	Drained solids	57 62	55 to 60 60 to 64	Liquiddo	43 38	40 to 45 36 to 40
	NUTS. See individual kinds.						
1551	OATS, ROLLED (plain or maple flavored): Regular	Cooked, 1 part cereal in 2 to 2 1/4 parts water (by volume) for 5 min.	578	556 to 602	Net gain due to water absorption during cooking.	+478	+456 to +502
1552	Quick	Cooked, 1 part cereal in 2 to 2 1/4 parts water (by volume) for 45 s	604	520 to 636	do	+504	+420 to +536
1553	Precooked (instant)	to 1 min. Prepared by mixing 28 g (1 oz) cereal with 180 ml (3/4 cup) hot water.	619	603 to 632	Net gain due to added water.	+519	+503 to +532
	OKRA: Raw:						
1554	Untrimmed Trimmed:	Trimmed, raw	86	80 to 95	Crown and tip	14	5 to 20
1555 1556 1557	Whole	Boiled or steamed Steamed Drained solids	110 *92 60	98 to 139 50 to 66	Net change	+10 8 40	+39 to 2 34 to 50
1558 1559	Frozen: Whole Cut	Boiled or steamed	99 82	92 to 103 76 to 86	Net change	1 18	+3 to 8 14 to 24
	OLIVES, in brine: Green, contents of can, unspecified size: Plain:						
1560 1561 1562	Pitted	Drained solids do do	63 53 64	52 to 76 50 to 56 56 to 73	Liquid do do do	37 47 36	24 to 48 44 to 50 27 to 44
1563 1564 1565	Dark: Unpitted Pitted Green, unpitted Ripe, unpitted, drained	do do	53 47 57	41 to 65 42 to 52 54 to 63	do do do do	47 53 43	35 to 59 48 to 58 37 to 46
1566 1567	solids: Dark Greek process	Pitted flesh	86 80	83 to 90 76 to 83	Pits	14 20	10 to 17 17 to 24
<u>(</u>	OMELET. See <u>EGGS</u> .						
,	Limited data available.						

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		YIELD AFTER PREF	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
ITEM	DESCRIPTION OF FOOD BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE
 (1)	(2)	(3)	(4)	(5)	(6)	- (7)	(8)
	ONIONS: Raw: Mature:						
1568	Whole: All samples	Peeled	90	50 to 99	Skin, ends, sprouts, and defects.	10	1 to 50
1569 1570	Sound Sprouted	do	91 82	63 to 99 50 to 94	Skin and ends Skin, ends, sprouts, and defects.	9 18	1 to 37 6 to 50
1571 1572	Peeled Do	Chopped	92 85	89 to 96 67 to 103	Cutting loss Net change	8 15	4 to 11 +3 to 33
1573 1574	Young, green (bunching): Whole Do	Cleaned and trimmed Cleaned and partly	*96 83	 62 to 91	Rootlets Bruised tops and roots	4 17	9 to 38
1575 1576	Do Cleaned and partly topped, cut.	trimmed. Cleaned and topped Steamed	37 95	22 to 50 95 to 96	Green tops and rootlets Net losses	63	50 to 78 4 to 5
1577 1578	Canned, contents of can: No. 303 No. 10	Drained solids	57 64	56 to 58 63 to 65	Liquid	43 36	42 to 44 35 to 37
1579	Dried: Sliced	Reconstituted	190	185 to 195	Net gain due to added water.	+90	+85 to +95
1580 1581 1582	Chopped	do do do Thawed	*150 *120 *82		do	+50 +20 18	
1583	ONIONS, WELSH	Tender part, raw	65	65 to 66	Tops of leaves and roots	35	34 to 35
1584	ORANGES: Raw, whole: All cultivars (Ariz- ona, California,	Peeled fruit	75	67 to 84	Peel	25	16 to 33
1585	Florida, Hawaii). Do	Sections with membrane	71	62 to 81	Peel, seeds, and hand- ling loss.	29	19 to 38
1586	Do	Sections without mem- brane.	50	47 to 51	Peel, seeds, and membrane	1 1	49 to 53
1587	Do	Juice, strained	49	33 to 64	Peel, pulp, rag, and seeds.	51	36 to 67
1588	California and Arizona, all cultivars and	Peeled fruit	72	67 to 75	Pee1	28	25 to 33
1589	sizes. Do	Cartwheel slices	59	45 to 76	Peel, waste ends, and seeds.	41	24 to 55
1590	Do	Juice, strained	48	39 to 61	Peel, pulp, rag, and seeds.	52	39 to 61
1591	Florida, all cultivars	Peeled fruit		71 to 82	Peel	50	18 to 29 35 to 67
1592	Do	Juice, strained	. 50	33 to 65	Peel, pulp, rag, and seeds.	50	35 10 07
1593	California: Navels: All sizes	Cartwheel slices, finger peeled.	62	54 to 70	Peel, waste ends, seeds, and handling loss.	38	30 to 46

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	· · · · · · · · · · · · · · · · · · ·	(гетсе	nt by v	vergitt/			
		YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PI		
ITEM	DESCRIPTION OF FOOD				22		
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE
(1)	(2)	(3)	%	%		%	%
(1)	ORANGESContinued Raw, wholeContinued CaliforniaContinued	(3)	(4)	(5)	(6)	(7)	(8)
1594	NavelsContinued All sizes	Cartwheel slices, finger peeled, pared.	49	36 to 57	Peel, waste ends, seeds, and cutting loss.	51	43 to 64
1595	Large (size 72), 7.8 cm (3 1/16 in)	Cartwheel slices, finger peeled.	63	61 to 66	Peel, waste ends, seeds, and handling loss.	37	34 to 39
1596	diam. Do	Cartwheel slices, finger	50	46 to 55	Peel, waste ends, seeds,	50	45 to 54
1597	Medium (size 88), 7.3 cm (2 7/8 in) diam.	<pre>peeled, pared. Cartwheel slices, finger peeled.</pre>	63	56 to 69	and cutting loss. Peel, waste ends, seeds, and handling loss.	37	31 to 44
1598	Do	Cartwheel slices, finger peeled, pared.	52	45 to 57	Peel, waste ends, seeds, and cutting loss.	48	43 to 55
1599	Small (size 138), 6.0 cm (2 3/8 in) diam.	Cartwheel slices, finger peeled.	61	54 to 68	Peel, waste ends, seeds, and handling loss.	39	32 to 46
1600	Do	Cartwheel slices, finger peeled, pared.	45	36 to 54	Peel, waste ends, seeds, and cutting loss.	55	46 to 64
1601	All sizes	Cartwheel slices, finger peeled.	65	58 to 74	Peel, waste ends, seeds, and handling loss.	35	26 to 42
1602	Do	Cartwheel slices, finger peeled, pared.	54	40 to 59	Peel, waste ends, seeds, and cutting loss.	46	41 to 60
1603	Large (size 72), 7.8 cm (3 1/16 in) diam.	Cartwheel slices, finger peeled.	67	61 to 71	Peel, waste ends, seeds, and handling loss.	33	29 to 39
1604	Do	Cartwheel slices, finger peeled, pared.	54	49 to 57	Peel, waste ends, seeds, and cutting loss.	46	43 to 51
1605	Medium (size 113), 6.7 cm (2 5/8 in) diam.	Cartwheel slices, finger peeled.	66	58 to 74	Peel, waste ends, seeds, and handling loss.	34	26 to 42
1606	Do	Cartwheel slices, finger peeled, pared.	53	40 to 59	Peel, waste ends, seeds, and cutting loss.	47	41 to 60
1607	Small (size 138), 6.0 cm (2 3/8 in) diam.	Cartwheel slices, finger peeled.	62	60 to 66	Peel, waste ends, seeds, and handling loss.	38	34 to 40
1608	Do	Cartwheel slices, finger peeled, pared.	54	48 to 57	Peel, waste ends, seeds, and cutting loss.	46	43 to 52
1609	Navels, for juice	Juice, strained	44	39 to 49	Peel, pulp, rag, and seeds.	56	51 to 61
1610	Valencia, for juice Florida, for juice:	do	51	39 to 61	do	49	39 to 61
1611 1612 1613 1614 1615 1616 1617	Hamlin Murcott Parson Brown Pineapple Orange Temple Valencia Chilled sections, contents of jar.	do do do do do do do do do do do do do do do do do do do Drained solids	50 55 46 47 53 52 76	40 to 59 42 to 59 35 to 59 34 to 59 42 to 59 33 to 64 72 to 79	do do	50 45 54 53 47 48 24	41 to 60 41 to 58 41 to 65 41 to 66 41 to 58 36 to 67 21 to 28
1618 1619	OYSTERS: In shell: Eastern Gulf and South Atlantic.	Meat, raw do	11 6	8 to 12 4 to 7	Shell and liquor	89 94	88 to 92 93 to 96
1620 1621	Pacific	Meat and liquor (meat, 52% with range from 47 to 69%; liquor, 48% with range from 31 to 53%).	11 18	10 to 14 11 to 25	do	89 82	86 to 90 75 to 89

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	veight)			
	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PI (Gains indicated by a plus (+) sig		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1622 1623 1624	OYSTERSContinued Shucked, raw: Chilled in can Drained solids Do	Drained solids, raw Breaded and pan fried Panned, cooked over hot water, cover on.	92 *46 78	80 to 98 75 to 90	Liquid Net lossesdo	8 54 22	2 to 20 10 to 25
1625 1626	Frozen: Shucked, raw Breaded, fried	Drained solids, raw Pan fried	93 89	84 to 98 86 to 92	Thawing losses Net losses	7	2 to 16 8 to 14
	PALIA. See BALSAM-PEAR, plant, leafy tips.						
1627	PANCAKES: Batter made from recipe or from mix with added ingredients. Frozen:	Baked on griddle for 1 1/2 to 2 min on each side.	84	77 to 89	do	16	11 to 23
1628 1629	Batter, thawed Baked	do	*91 100		No change	9	
1630	Do	Heated in toaster 1 or 2 times.	96	92 to 98	Evaporation	4	2 to 8
1631	Do	Heated in oven at 177°C (350°F) for 6 min.	*94		do	6	
1632	PAPAWS, common, North American type.	Flesh, raw	75	70 to 77	Rind and seeds Rind Seeds	25 7 18	23 to 30 4 to 12 15 to 23
	PAPAYAS, raw:						
1633	All sizes, including unspecified.	Pared and sliced with seeds removed.	73	66 to 78	Skin, stem, and seeds Skin and stem Seeds	27 14 13	22 to 34 11 to 16 8 to 20
1634	Do	Pulp	65	40 to 93	Skin and seeds Skin Seeds	35 23 12	7 to 60 15 to 44 7 to 17
1635	Medium, 369 to 453 g (13 oz up to 16 oz).	do	56		Skin and seeds	44	
1636	Large, 454 to 906 g (16 oz up to 32 oz).	do	62	61 to 63	Skin and seeds Skin Seeds	38 22 16	37 to 39
1637	Extra large, over 907 g (over 32 oz).	do	79	65 to 93	Skin and seeds	21	7 to 35
1638	Pared and sliced with seeds removed.	Steamed	102	101 to 103	Net gain	+2	+1 to +3
	PARIA. See BALSAM-PEAR, plant, leafy tips.						
1639	PARSLEY, common garden and curled leaf cultivars, raw.	Trimmed	*95		Tough stems	5	
	PARSNIPS:						
1640 1641	Unpared: Good quality Fair quality	Pared root Pared and cored root	*85 70	 62 to 83	Parings	15 30	 17 to 38
1642	Pared	Boiled	105	88 to 126 91 to 108	pithy cores. Net changedo	+5	+26 to 12 +8 to 9
1643 1644	Do	Steamed Fried	82	72 to 92	Net losses	18	8 to 28

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	(Perce	nt by	weight)			
DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	TION	1		
BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE %
(2)	(3)	(4)	(5)	(6)	(7)	(8)
PARTRIDGE: Ready to cook with neck and giblets, raw.	Ready-to-cook carcass, raw.	*90		Neck and giblets, raw Neck Giblets Gizzard	10 4 6 2	
Ready-to-cook carcass, raw.	Roasted, bone in	72	66 to 78	Heart Liver Net losses Drippings Volatiles	2 28 3 25	22 to 34 3 to 3 19 to 31
	ANATOMICAL PARTS PROPO	RTION	OF TOTAL CAR	CASS. COOKED		
Cooked carcass	Breast without rib bones	36	35 to 39			
	Legs	29 13 22	28 to 31 11 to 13 22 to 23			
	POSTCO	ροκινό	DATA			
Roasted, bone in, carcass.	Meat and skin, cooked Meat Skin	74 64 10	71 to 77 53 to 63 8 to 11	Net losses Bones Handling loss	26 23 3	23 to 29 22 to 24 1 to 5
Breast without rib bones.	Meat and skin, cooked	88 81	86 to 90 79 to 83	Net losses	12	10 to 14 8 to 9
Legs, bone in	Meat and skin, cooked	80 73	71 to 86 65 to 79	Net losses Bones	20 18	1 to 7 14 to 29 14 to 23
Back with rib bones	Meat and skin, cooked Meat	52 36	51 to 52 30 to 40	Net losses Bones	48 46	0 to 9 48 to 49 46 to 46 2 to 3
Wings, bone in	Meat and skin, cooked Meat Skin	62 46 16	62 to 63 44 to 48 14 to 19	Net losses Bones Handling loss	38 36 2	37 to 38 33 to 38 0 to 5
PASSION FRUIT. See GRANADILLA.						
PASTA. See LASAGNA, MACARONI, MANICOTTI, NOODLES, RIGATONI, ROTINI, SPAGHETTI.						
PASTINA, EGG	Cooked by boiling 1 part pastina in 4 parts water (by volume) for 15 to 18 min.	626	576 to 676	Net gain due to water absorption during cooking.	+526	+476 to +576
PEACHES:		l				
Raw, whole: All samples, and	PA Peeled flesh	76	32 to 94	Pits and skins	24	6 to 68
	do	77	50 to 04	do	22	6 1- 50
Fair and poor	do					6 to 50 6 to 54
Cling, good and better quality.	do	73	61 to 81	Pits and skins Pits	27 12	19 to 39 11 to 14 7 to 19
Freestone, good and better quality.	do	85	71 to 91	Pits and skins Pits	15 5	9 to 29 4 to 7 3 to 23
	THA	WING	DATA			
Halves Sliced in sirup:	Drained solids, thawed	54	49 to 60	Liquid	46	40 to 51
Plain	do	65 *62	47 to 82			18 to 53
	PARTRIDGE: Ready to cook with neck and giblets, raw. Ready-to-cook carcass, raw. Cooked carcass Roasted, bone in, carcass. Roasted, bone in, parts: Breast without rib bones. Legs, bone in Back with rib bones Wings, bone in PASSION FRUIT. See GRANADILLA. PASTA. See LASAGNA, MACARONI, MANICOTTI, NOODLES, RIGATONI, ROTINI, SPAGHETTI. PASTINA, EGG PEACHES: Raw, whole: All samples, and unspecified. Good and better Fair and poor Cling, good and better quality. Freestone, good and better quality. Frozen, contents of package: Halves	DESCRIPTION OF FOOD BEFORE PREPARATION (2) PARTRIDGE: Ready to cook with neck and giblets, raw. Ready-to-cook carcass, raw. Cooked carcass Roasted, bone in, carcass. Roasted, bone in, parts: Breast without rib bones. Legs, bone in Back with rib bones Wings, bone in Wings, bone in PASSION FRUIT. See GRANADILLA. PASTA. See LASAGNA, MacARONI, MANICOTTI, ROTONI, SPAGHETTI. PASTINA, EGG PASTINA, EGG PASTINA, EGG Cooked by boiling 1 part pastina in 4 parts water (by volume) for 15 to 18 min. PEACHES: Raw, whole: All samples, and unspecified. Good and better quality. Preestone, good and better quality. Frozen, contents of package: Halves Slical in sirup: Place in sirup: Place in sirup: Place in sirup: Place Slical sirup: Beast without rib bones Ready-to-cook carcass. Ready-to-cook carcass. Ready	DESCRIPTION OF FOOD BEFORE PREPARATION (2) PARTRIDGE: Ready to cook with neck and giblets, raw. Ready-to-cook carcass, raw. Cooked carcass Roasted, bone in, carcass. Roasted, bone in, parts: Breast without rib bones. Breast without rib bones. Legs, bone in Legs, bone in Back with rib bones Wings, bone in Back with rib bones GRANADILLA. PASTINA, EGG PASTINA, EGG PASTINA, EGG Cooked by boiling 1 part swater (by volume) for 15 to 18 min. PEACHES: Raw, whole: All samples, and unspecified. Good and better quality. Freestone, good and better quality. Frozen, contents of package: Pickin Pickin Pastina in 4 parts water (by volume) for 15 to 18 min. Perozen, contents of package: Postrook Navi Cooked by boiling 1 part for 15 to 18 min. Parinad poor Cooked by boiling 1 part for 15 to 18 min. Parinad poor Cooked by boiling 1 part for 15 to 18 min. Parinad poor Cooked by boiling 1 part for 15 to 18 min. Perozen, contents of package: Postrook varies water (by volume) for 15 to 18 min. Parinad better quality. Frozen, contents of package: Prozen, contents	PARTRIGGE (2)	DESCRIPTION OF FOOD BEFORE PREPARATION	DESCRIPTION OF FOOD BEFORE PREPARATION DESCRIPTION AVG. RANGE MAY.

^{*} Limited data available.

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	weight)			
	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PI (Gains indicated by a plus (+) si		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG. % (7)	RANGE % (8)
-(1)-	(2)	(3)	(4)	(5)	(6)	[","]	(8)
	PEACHESContinued	coo	 KING D	 ΔΤΔ			
	Dried:						
	Slices:						
1662	Low moisture	Solids and liquid, cook- ed, unsweetened.	518	492 to 533	Net gain due to water absorption during cooking.	+418	+392 to +433
1663	Regular moisture Frozen, contents of package:	do	272	246 to 311	do	+172	+146 to +211
1664	Halves	Solids and liquid, cook- ed (after thawing).	95	93 to 97	Net losses	5	3 to 7
1665	Slices in sirup	do	95	93 to 98	do	5	2 to 7
		DOSTO	OKING	DATA			
	Canned, contents of	POSTCO)	DATA			
	can:						·
1666	All samples Cling: Halves:	Drained solids	60	49 to 80	Liquid	40	20 to 51
1667	All samples Extra heavy sirup:	do	61	52 to 76	do	39	24 to 48
1668	No. 303	do	+59	≠54 to 72	do	+41	#28 to 46
1669	No. 2 1/2	· do	+57	#52 to 67	do	+43	#33 to 48 #38 to 45
1670	No. 10 Heavy sirup:	do	+57	≠55 to 62	do	+43	+38 (0 45
1671	No. 303	do	61	56 to 66	do	39	34 to 44
1672	No. 2 1/2	do	+58	+55 to 72	do	+42	#28 to 45
1673	No. 10	do	+60	+58 to 65	do	+40	*35 to 42
1674	Light sirup: No. 303	do	+65	#59 to 80	do	+35	# 20 to 41
1675	No. 2 1/2	do	+ 61	≠57 to 73	do	+39	‡27 to 43
1676	No. 10	do	+63	#61 to 69	do	+37	#31 to 39
1677	No. 303	do	66	60 to 75	do	34	25 to 40
1678	No. 2 1/2	do	+64	+59 to 76	do	+ 36	#24 to 41
1679	No. 10	do	+65 60	#63 to 71 58 to 63	do do	+35 40	#29 to 37 37 to 42
1680 1681	Júice, No. 303 Slightly	do	*62		do do	38	
1001	sweetened			}			
	water,			}			
	No. 2 1/2. Slices:		1	1			
1682	All samples Extra heavy	do	+63	+51 to 79	do	+37	‡ 21 to 49
1.000	sirup:	do	+50	+54 to 71	do	+42	≠29 to 46
1683 1684	No. 303 No. 2 1/2	do	1	#54 to 68	do		#32 to 46
1685	No. 10	do	59	57 to 63	do	41	37 to 43
	Heavy sirup:		+63	+50 +0 77	do	+37	≠ 23 to 42
1686 1687	No. 303 No. 2 1/2	do	+63 60	+ 58 to 77 60 to 62	do	40	38 to 40
1688	No. 10	do	+62	#60 to 66	do	+3 8	+34 to 40
	Light sirup:		100	±50 ±0 70	do	+36	#21 to 41
1689 1690	No. 303 No. 2 1/2	do do	#64 #63	#59 to 79 #59 to 73	do	+37	#27 to 41
1691	No. 10	do	66	51 to 76	do	34	24 to 49
1.000	Water:	do	+64	≠59 to 79	do	+36	#21 to 41
1692 1693	No. 303 No. 2 1/2	do	±65	#61 to 76	do	+35	#24 to 39
1694	No. 10	do	+66	≠65 to 72	do	+34	#28 to 35
1695	Slightly	do	*71		do	29	
	sweetened water,						
	No. 2 1/2.		1				
	1	I	1	1	1	I	I

^{*} Limited data available.

‡ Average values estimated from minimum drained weight reported in USDA Standards for Grades and net weights given in the NCA Net Quantity Statements for Canned Food Labels; range in values estimated from lower limit for the individual container and the specified maximum range given in the USDA Standards for Grades.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS — Continued (Percent by weight)

	DESCRIPTION OF FOOD	YIELD AFTER PREPARATION			LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
ГЕМ	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE	
(1)—	(2)	(3)	(4)	(5)	(6)	<u> </u>	(8)	
	PEACHESContinued	DOSTOCOVINA						
	Canned, contents of canContinued Freestone: Halves:	POSTCOOKING	DATA	Continued				
696	All samples Extra heavy sirup:	Drained solids	+ 58	+49 to 76	Liquid	+ 42	#24 to 5	
697	No. 303	do	+56	≠51 to 69	do	+44	#31 to 4	
698	No. 2 1/2	do	+54	# 49 to 65	do	+46	#35 to 5	
699	No. 10	do	+55	+52 to 59	do	+45	+41 to 4	
700	Heavy sirup: No. 303	do	±58	≠56 to 76	do	+42	#24 to 4	
701	No. 2 1/2	do	±58	#53 to 69	do	±42	#31 to 4	
702	No. 10	do	+57	#55 to 62	do	+43	#38 to 4	
	Light sirup:							
703	No. 303	do	#61	#56 to 76	do	+39	+24 to 4	
704 705	No. 2 1/2 No. 10	do	+58 +58	+53 to 69 +56 to 63	do do	+42 +42	#31 to 4	
/05	Water:	do	+36	+30 10 03	do	+42	+37 60 4	
706	No. 303	do	#61	#56 to 76	do	+ 39	#24 to 4	
707	No. 2 1/2	do	+60	#55 to 72	do	+ 40	#28 to 4	
708	No. 10	do	+6 0	+57 to 65	do	#40	# 35 to 4	
709	Slices: All samples Extra heavy sirup:	do	+57	‡51 to 74	do	‡ 43	‡26 to 4	
710	No. 303	do .,	+ 55	#51 to 67	do	+ 45	#33 to 4	
711	No. 2 1/2	do	+54	≠51 to 64	do	+ 46	# 36 to 4	
712	No. 10	do	+ 55	#53 to 59	do	+45	#41 to 4	
710	Heavy sirup:	عام ا	F0	56 +0 74	do	42	26 +0 1	
713 714	No. 303 No. 2 1/2	do	58 +56	56 to 74 +54 to 68	do do	±44	26 to 4 #32 to 4	
715	No. 10	do	±56	#55 to 61	do	+44	#39 to 4	
	Light sirup:					}		
716	No. 303	do	+61	+ 56 to 74	do	+39	#26 to 4	
717	No. 2 1/2	do	+56	#54 to 68	do	±44 ±42	#32 to 4	
718	No. 10	do	+ 58	≠56 to 62	do	+ 42	#38 to 4	
719	No. 303	do	+61	≠56 to 74	do	+39	#26 to 4	
720	No. 2 1/2	do	+60	≠56 to 71	do	+ 40	# 29 to 4	
721	No. 10	do	+59	+57 to 74	do	+41	‡ 26 to 4	
	Whole with pits:		63	50 1- 60	1-	20	27 4- 4	
722	Extra heavy sirup, No. 303 glass.	do	61	58 to 63	do	39	37 to 4	
723	Drained solids	Pitted flesh	81	76 to 83	Pits	19	17 to 2	
724	Cooked: From low-moisture dried fruit.	Drained solids	60	57 to 65	Liquid	40	35 to 4	
725	From regular-moisture dried fruit. From frozen:	do	63	58 to 65	do	37	35 to 4	
726	Halves	do	52	49 to 56	do	48	44 to 5	
727	Slices	do	50	38 to 62	do	50	38 to 6	
	DEANUTS:							
	PEANUTS: In shell:							
728	Raw	Roasted	92	90 to 94	Roasting loss	8	6 to 1	
729	Do	Kernels with skin	73	67 to 77	Shells	27	23 to 3	
730	Boiled	do	*69	72 +0 76	do	31	24 +0 3	
731	Roasted	do	74 * 97	73 to 76	do Skin	26	24 to 2	
732								

^{*} Average values estimated from minimum drained weight reported in USDA Standards for Grades and net weights given in the NCA Net Quantity Statements for Canned Food Labels; range in values estimated from lower limit for the individual container and the specified maximum range given in the USDA Standards for Grades.

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued

		(Perce	nt by	weight)			
17-14	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	rion	LOSS OR GAIN IN P (Gains indicated by a plus (+) si		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
—(1)—	(2)	(3)	T (4)	(5)	(6)	(7)	(8)
1733 1734	PEARS: Raw, whole Do	Flesh and skin Pared, sound flesh	92 78	89 to 95 40 to 88	Core and stem Cores, skin, stems, and bruised areas.	8 22	5 to 11 12 to 60
1735	Canned, contents of can (halves): All samples Extra heavy sirup:	Drained solids	‡ 59	≠53 to 75	Liquid	‡41	≠ 25 to 47
1736 1737	No. 303 No. 10 Heavy sirup:	do	+59 +58	#53 to 75 #55 to 64	do do	#41 #42	≠25 to 47 ≠36 to 45
1738 1739	No. 303 No. 10 Light sirup:	do	‡59 ‡60	#53 to 75 #57 to 66	do	#41 #40	#25 to 47 #34 to 43
1740 1741	No. 303 No. 10	do	≠59 ≠60	#53 to 75 #58 to 67	do do	#41 #40	‡25 to 47 ‡33 to 42
1742 1743 1744	No. 303	do	#59 #62 *56	#53 to 75 #59 to 68	do	#41 #38 44	#25 to 47 #32 to 41
1745	Ready to cook	Cooked, with juice	*213		Net gain due to water absorption during cooking.	+113	
1746 1747	Do Cooked, with juice	Cooked, drained Drained solids	167 *81	156 to 174	do	+67 19	+56 to +74
	PEAS, EDIBLE-PODDED: Raw:					_	
1748 1749 1750	Untrimmed Trimmed Frozen	Trimmed pea pods Steamed Boiled	94 *96 *90	92 to 95 96 to 97	Ends and strings Net lossesdo	6 4 10	5 to 8 3 to 4
	PEAS, GREEN: Immature: Raw:					-	
1751 1752	In pods Shelled	Shelled Cooked by boiling, steaming, or pressure	38 96	20 to 80 86 to 108	Pods and inedible peas Net change	62 4	20 to 80 +8 to 14
1753 1754 1755	Do Do Do Canned, contents of can:	BoiledSteamedPressure cooked	95 97 99	86 to 103 90 to 108 97 to 100	do	5 3 1	+3 to 14 +8 to 10 0 to 3
1756 1757 1758	Wet pack: No. 303 No. 10 Vacuum pack, No. 2,	Drained solids do do	64 66 87	59 to 72 64 to 67	Liquiddododo	36 34 13	28 to 41 33 to 36
1759	vacuum. Frozen, contents of package.	Cooked by boiling, steaming, microwaves,	88	81 to 100	Net losses	12	0 to 19
1760 1761	Do	or pressure. Boiled Steamed Microwaves:	93 96	87 to 99 93 to 100	do	7 4	1 to 13 0 to 7
1762 1763 1764 1765	Do	In water	89 83 81 247	85 to 92 82 to 84 81 to 81 222 to 263	do	11 17 19 +147	8 to 15 16 to 18 19 to 19 +122 to +163
	* Limited data available.						

^{*} Limited data available.

‡ Average values estimated from minimum drained weight reported in USDA Standards for Grades and net weights given in the NCA Net Quantity Statements for Canned Food Labels; range in values estimated from lower limit for the individual container and the specified maximum range given in the USDA Standards for Grades.

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN P		
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
— (1) —	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1766	PEAS AND CARROTS: Canned, contents of can:	Don't all as 11 la	65	60 . 70			
1766 1767	All samples No. 303	Drained solids	65 65	62 to 70 64 to 66	Liquid	35 35	30 to 38 34 to 36
1768	No. 10	do	64	62 to 70	do	36	30 to 38
1769	Frozen, contents of package.	Cooked by boiling or steaming.	99	95 to 106	Net change	1	+6 to 5
1770	PECANS (36 to 200 per 454 g (1 lb) in shell).	Kernels	49	27 to 64	Shells	51	36 to 73
	PEPEAO:						
1771 1772	Raw, with fleshy stem Dried fungus	Trimmed, cut into strips	98 87	92 to 100	Hard stem end Stems and defects	2	0 to 8
1772	bi rea rungus	If illalied	0/		Stems	13	
					Defects	8	
	PEPPERS, HOT, CHILI:						
1773	Immature, green	Pods, with seeds discarded.	*73		Stem ends, seeds, and core.	27	
1774	Mature, red	Pods, including seeds and core.	*96		Stem ends	4	
1775	Do	Pods, with seeds discarded.	*73		Stem ends, seeds, and core.	27	
	PEPPERS, SWEET:						
	Raw: Whole:						
1776	Immature, green	Flesh and skin	82	67 to 89	do	18	11 to 33
1777	Mature, red	do	*80		do	20	
1778 1779	Flesh and skin Do	Diced, raw	97 *85	94 to 100	Net losses do	3 15	0 to 6
1780	Do	Boiled or steamed	96	84 to 98	do	4	2 to 16
1781	Do	Baked	*87		do	13	
1782	Cooked, stuffed	do	*97		do	3	
	PERCH:	DRESSING, BONI	NG AN	D THAWING DA	TA		
	Ocean:						
1783	Round	Fillet without skin, raw	29	21 to 38	Head, tail, fins, entrails, scales, bones, and skin with adhering flesh.	71	62 to 79
1784	Fillet, frozen White:	Thawed, raw	96	90 to 99	Thawing losses	4	1 to 10
1785 1786	Round Do	Drawn, raw Flesh, raw	89 36	85 to 94 35 to 36	Entrails Head, tail, fins, entrails, scales,	11 64	6 to 15 64 to 65
1787	Drawn	Dressed, raw	62	55 to 65	bones, and skin. Head, tail, fins, and scales.	38	35 to 45
1788 1789	Dressed	Fillet with skin, raw Fillet without skin, raw	58 *91	56 to 59	Bones with adhering flesh Skin, raw	42 9	41 to 44
1790	Round	do	39	36 to 43	Head, tail, entrails,	61	57 to 64
1791	Dressed	Flesh, raw	*61		bones, and skin. Head, tail, fins, bones, and skin.	39	
		coo	KING D	PATA			
1792	Ocean: Fillet without skin.	Poached over hot water,	75	74 to 75	Net losses	25	25 to 26
	raw.	covered.					_
1793 1794	Do	Baked Broiled	79 81	76 to 82	do	21 19	18 to 24
	*Limited data available.	· ·		'	'	ı	

^{*}Limited data available.

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS - Continued (Percent by weight)

		(Perce	nt by v	veignt/			
	DESCRIPTION OF FOOD	YIELD AFTER PREI	PARAT	ION	LOSS OR GAIN IN P		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	range %
 (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	PERCHContinued	COOKING	DATA	- Continued			
1795	OceanContinued Fillet without skin, frozen.	Poached over hot water, covered.	69	66 to 70	Net losses	31	30 to 34
1796	Fillet, breaded, fried, frozen.	Heated in oven	*97		do	3	
1797	White: Dressed, raw	Broiled	*78		Net losses	22	
1798	Dressed, with batter and breading, raw.	Pan fried	*81		Volatiles Net losses Crumbs and drippings	21 19 6	
1799	Fillet with skin, raw	Broiled	*85		Volatiles Net losses Drippings	13 15 5	
1800	Fillet with skin, batter and breading,	Pan fried	*81		Volatiles Net losses	10	
1801	raw. Fillet without skin, raw.	Broiled	*67		Net losses Drippings Volatiles	33 5 28	
		POSTC	OOKING	DATA			
1802	White, dressed, broiled	Meat and skin, cooked Meat	*79 70		Net losses	21 18	
1803	White, dressed, pan fried with batter and breading.	Skin Meat and skin, cooked Meat Skin	9 *82 57 25	 	Handling loss Net losses Bones Handling loss	18 13 5	
	PERSIAN MELON. See MUSKMELONS.						
	PERSIMMONS:						
1804	Japanese or kaki: Seeded cultivars	Flesh without skin	82		Skin, calyx, and seeds Skin Calyx	18 14 2	3 to 35 1 to 5
1805	Seedless cultivars	do	84		Seeds Skin and calyx Skin Calyx	16 14 2	1 to 3 3 to 35 1 to 5
1806	Native	Flesh with skin	82	75 to 88	Seeds and calyx	18 16 2	12 to 25 11 to 23 1 to 2
1807	Dried	Trimmed	92	88 to 96	Stems	8	4 to 12
	PHEASANT:				Frankling and 12-24	,,	
1808 1809	Live	Dressed, raw Ready to cook with neck and giblets, raw.	89 88		Feathers and blood Head, feet, and inedible viscera.	11	
1810	Ready to cook with neck and giblets.	Ready to cook with neck,	95		Giblets	5 2 1 2	
1811	Ready to cook with giblets.	Meat, skin, and giblets, raw.	87	85 to 88	Liver	13	12 to 15
1812 1813	Ready to cook with neck Roasted with neck, bone in.	Roasted or braised Total meat and skin Light meat Dark meat	*78 48 23	70 to 70 	Net losses Net losses Bones Handling loss and	30 22 14 8	30 to 30
1814	Braised without neck and giblets.	Skin Meat and skin Meat Skin	68 60		inedible parts. Net losses Bones Excess fat	32 27 5	

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS — Continued (Percent by weight)

		(Perce	nt by v	weight)			
	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN P		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG. %	RANGE % —— (5)	DESCRIPTION	AVG. %	RANGE % ——— (8)
		(3)	(4)		(6)	Γ'''Τ	(8)
1815 1816	PICKEREL, round	Fillet without skin, raw	39	48 to 53 35 to 45	Head, tail, fins, entrails, scales, bones, and skin. Head, tail, fins, entrails, scales, bones, and skin with adhering flesh.	61	47 to 52 55 to 65
	PIE: One crust, unbaked: Custard, 20 or 23 cm (8 or 9 in) diam:						
1817	Made from recipe, raw (crust 15%, filling 85%).	Baked and cooled <u>Crust (bottom)</u> Filling	89 25 64	87 to 90 23 to 28 59 to 66	Net losses	11 9 2	10 to 13 7 to 12 1 to 3
1818	Frozen	Baked and cooled Crust (bottom) Filling	89 25 64	89 to 90 24 to 25 64 to 65	Net losses	11 9 2	10 to 11 7 to 12 1 to 3
1819	Chicken, frozen	Baked Crust (top) Filling	*84 9 75		Net losses	16	
	Two crust, unbaked: Fruit, 20 or 23 cm (8 or 9 in) diam:						
1820	Made from recipe, raw (crust 27%, filling, 73%).	Baked and cooled	92		Net losses	8 5 3	
1821	Frozen, raw (crust 37%, fruit 30%, filling 33%). Meat, fish,or poultry:	do	96	94 to 97	Net losses Cooking loss Handling loss	4 3 1	3 to 6 2 to 4 1 to 3
1822	Made from recipe, raw.	Baked	86	80 to 92	Net losses	14	8 to 20
1823	Frozen, raw	do	91	86 to 99	do	9	1 to 14
	PIE FILLING. See PUDDING.						
1824	PIE SHELL: One crust, 20 or 23 cm (8 or 9 in) diam., raw.	do	85	83 to 87	do	15	13 to 17
1825	Patty shell, frozen	do	84	81 to 87	do	16	13 to 19
	PIGEON. See SQUAB.						
	PIGEONPEAS, immature seeds:						
1826 1827	In pods Shelled	Shelled peas Steamed	48 97	31 to 60	Pods Net losses	52 3	40 to 69
1828	PIGS' FEET, pickled	Meat	56	38 to 73	Bone and gristle	44	27 to 62
1829	PIKE: All types: Round	Flesh, raw	38	35 to 41	Head, tail, fins,	62	59 to 65
1830	Do	Fillet without skin, raw	35	34 to 35	entrails, scales, bones, and skin. Head, tail, fins, entrails, scales, bones, and skin with	65	65 to 66
1831	Drawn	Flesh, raw	51	41 to 62	adhering flesh. Head, tail, fins, scales, bones, and skin.	49	38 to 59
	* limited data available.						

^{*} Limited data available.

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	TION	LOSS OR GAIN IN P (Gains indicated by a plus (+) si		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	PIKEContinued						
1832	Blue: Round	Fillet without skin, raw	34		Head, tail, fins, entrails, scales, bones, and skin with adhering flesh.	66	
1833	Drawn	Flesh, raw	44	41 to 47	Head, tail, fins, scales,	56	53 to 59
1834		do	*35		bones, and skin. Head, tail, fins, entrails, scales, bones, and skin.	65	
1835	Yellow: Round	do	*41		do	59	
1836	Drawn	do	57	53 to 62	Head, tail, fins, bones, and skin.	43	38 to 47
1837	PILINUTS	Kernels	*18		Shells	82	
1838	Raw	Fruit wall	72	67 to 77	Stem, core, seed, and skin.	28	23 to 33
1839	Canned, contents of can, all samples.	Drained solids	82	79 to 86	Liquid	18	14 to 21
	PINEAPPLE GUAVA. See FEIJOA.						
	PINEAPPLES:	PAF	 RING D	 ATA			
	Whole:						
1840		Flesh, raw	52	17 to 80	Crown, core, and parings Crown Core	48 10 6	20 to 83 5 to 20 1 to 10
1841		do	54	21 to 80	Parings	32 46	16 to 37 20 to 79
1842	quality. Fair or poor	do	43	17 to 56	and spoilage.	57	44 to 83
	quality.	POSTC	I OOKING	I G DATA			
1843	Canned, contents of can: All samples, all styles.	Drained solids	65	56 to 89	Liquid	35	11 to 44
1844	Slices: All samples Extra heavy sirup:	do	‡63	‡ 57 to 70	do	+37	‡ 30 to 43
1845 1846	No. 2	do		65 to 68 57 to 67	do	33 36	32 to 35 33 to 43
1847 1848	No. 2 No. 10 Light sirup:	do	63 59	59 to 67 56 to 63	do	37 41	33 to 41 37 to 44
1849 1850	No. 2 No. 10	do	≠64 ≠57		do	≠36 ≠43	
1851 1852	Juice: No. 2 No. 10	do	65 ‡ 58		do	35 ‡ 42	
1853 1854	Water: No. 1 1/4 No. 2	do	≠66 ≠64		do	+34 +36	
1855	Chunks and tidbits: All samples Extra heavy	do ,	64	57 to 72	do	36	28 to 43
1856 1857	sirup: No. 2 No. 10	do	66 66	66 to 66 57 to 67	do	34 34	34 to 34 33 to 43

^{*} Limited data available.

^{*} Average values estimated from minimum drained weight reported in USDA Standards for Grades and net weights given in the NCA Net Quantity Statements for Canned Food Labels; range in values estimated from lower limit for the individual container and the specified maximum range given in the USDA Standards for Grades.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by w	/eight)			
		YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PF (Gains indicated by a plus (+) sig		
ITEM	DESCRIPTION OF FOOD BEFORE PREPARATION	DESCRIPTION	avg.	RANGE %	DESCRIPTION	AVG.	RANGE %
(1)	(2)	(3)	(4)	(5)	(6)	- (7)	(8)
	PINEAPPLESContinued Canned, contents of canContinued Chunks and tidbits Continued Heavy sirup:	POSTCOOKIN	G DATA	Continued			
1858 1859	No. 2 No. 10 Light sirup:	Drained solidsdo	64 ‡ 61	59 to 68 	Liquid do	36 +39	32 to 41
1860 1861	No. 2 No. 10 Juice:	do	≠64 66	60 to 73	do	#36 34	27 to 40
1862 1863	No. 2 No. 10 Water:	do	65 ‡ 62	62 to 67 	do	35 +38	33 to 38
1864 1865	No. 1 1/4 No. 2	do	≠66 ≠64		do	*34 *36	
1866	Crushed: Regular pack, all can sizes.	do	69	62 to 82	do	31	18 to 38
1867 1868	Heavy pack, all can sizes. Solid pack, all	do	*79 84	 78 to 89	do	16	11 to 22
1869	can sizes. Chilled, contents of	do	*67		do	33	
1870	jar. Frozen, chunks or cubes, contents of package.	Thawed solids	61	ATA 60 to 61	Liquid	39	39 to 40
1871	PINENUTS, all cultivars	Kernels	57	23 to 72	Shells	43	28 to 77
1872	PISTACHIONUTS, salted	Kernels without skin	48	47 to 49	Shells, salt, skin, defects, and handling loss. Shells Salt and skin Defects and handling loss.	52 46 5 1	51 to 53 45 to 48 3 to 7 1 to 1
1873	PITANGA	Flesh, raw	88		Seed, stem, and blossom ends.	12	
1874	PIZZA: Made from recipe, raw: Dough 35%; sauce 36%; cheese 29%.	Baked	89	87 to 92	Net losses	11	8 to 13
1875	Made from commercial dry mix, raw: Dough 47%; sauce 45%;	do	81	80 to 81	do	19	19 to 20
1876	cheese 8%. Refrigerated, prepared, raw.	do	83	78 to 87	do	17	13 to 22
1877	Frozen, prepared, raw: Miniature, 21 to 28 g (3/4 to 1 oz).	do			do	5	
1878	All other sizes PLANTAINS:	do	93	87 to 97	do	7	3 to 13
1879 1880	Green	Flesh, rawdo		61 to 65 56 to 85	Skin do	37 35	35 to 39 15 to 44
1881 1882	PLUMS: Raw: All samples Damson	Pitted fleshdo		91 to 98 89 to 96	Pits do	6 8	2 to 9 4 to 11

^{*} Limited data available.

* Average values estimated from minimum drained weight reported in USDA Standards for Grades and net weights given in the NCA Net Quantity Statements for Canned Food Labels; range in values estimated from lower limit for the individual container and the specified maximum range given in the USDA Standards for Grades.

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued

(Percent by weight)

		(Perce	nt by	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREI	PARAT	TION	LOSS OR GAIN IN P		
—(1) —	BEFORE PREPARATION	DESCRIPTION (3)	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
	PLUMSContinued	(3)	(4)	(5)	(6)	(7)	(8)
1883 1884	RawContinued Greengage Japanese and hybrid.	Pitted flesh do	97 94	96 to 98 93 to 96	Pits do	3	2 to 4 4 to 7
1885	Prune	do	94	94 to 96	do	6	4 to 6
1886 1887	can: All samples Extra heavy sirup, No. 10. Heavy sirup:	Drained solids	56 56	48 to 64 55 to 58	Liquid do	44 44	36 to 52 42 to 45
1888 1889	No. 303 No. 10 Water:	do	*51 55	53 to 58	do	49 45	42 to 47
1890 1891 1892	No. 303 No. 10 Drained solids	do	59 + 58	48 to 64	do	41 #42	36 to 52
1893	Bottled, contents of container, pickled	Drained solids	92 69	88 to 96 58 to 79	PitsLiquid	31	4 to 12 21 to 42
1894	in brine (umeboshi). Drained solids	Pitted flesh	*56		Pits	44	
	POHA. See GROUNDCHERRIES.						
1895	POLLOCK: Drawn	Fillet with skin, raw	42	32 to 47	Head, tail, fins, scales, and bones with adhering	58	53 to 68
1896	Dressed	Flesh, raw	*70		flesh. Bones	30	
1897 1898 1899	Frozen	Thawed, raw Cookeddo	97 *57 64	91 to 99 57 to 70	Thawing losses Net lossesdo	3 43	1 to 9
1900 1901	POMEGRANATES	Pulp with seeds	64	56 to 72 47 to 70	Skin Skin and seeds	36 36 44	30 to 43 28 to 44 30 to 53
1902	POMPANO, round	Flesh, raw	56	50 to 62	Head, tail, fins, entrails, bones, and skin.	44	38 to 50
1903	POPCORN: With added oil (4 parts popcorn to 3 parts	Popped corn	90	89 to 91	Net losses	10	9 to 11
1904	oil, by volume). With premeasured ingredients in foil pan with lid.	do	88		do	12	
1905	POPOVERS, batter made from recipe or from mix with added eggs and water.	Baked until dry	64	60 to 69	do	36	31 to 40
1906	PORGY: Round	Minced flesh, machine separated, raw.	41		Head, viscera, tail, fins, scales, bones, and skin.	59	
1907	Do	Flesh, raw	38	33 to 42	Head and viscera Tail, fins, scales, bones, and skin. Head, tail, fins, entrails, bones, and skin.	38 21 62	 58 to 67
,	* Limited data available.	1	,	'	1	ı	

^{*} Limited data available.

^{*} Average values estimated from minimum drained weight reported in USDA Standards for Grades and net weights given in the NCA Net Quantity Statements for Canned Food Labels; range in values estimated from lower limit for the individual container and the specified maximum range given in the USDA Standards for Grades.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS — Continued (Percent by weight)

							
		YIELD AFTER PREP	ARAT	ION	LOSS OR GAIN IN PE		
ITEM	DESCRIPTION OF FOOD BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
— (1) —	(2)	(3)	- (4)-	(5)	(6)	- (7) -	(8)
1908	PORGYContinued Round	Fillet without skin, raw	31	20 to 42	Head, scales, viscera, skin, frame, and other losses.	69	58 to 80
1909	Dressed without head	Minced flesh, machine	62		Head Scales Viscera Skin Frame Other losses Tail, fins, scales,	31 4 8 6 17 3 38	28 to 33 3 to 7 4 to 11 4 to 9 11 to 24 0 to 6
		separated, raw.			bones, and skin.		
	PORK:						
1010		SLAUG		i	Dungsing and chilling	20	22 to 33
1910	Live, intermediate-type hogs.	Chilled carcass, dressed- packer style.	72	67 to 78	Dressing and chilling losses.	28	22 10 33
1911	Do	Chilled carcass, dressed- shipper style.	79	74 to 84	do	21	16 to 26
		BONING AN	I D TRIN	IMING DATA			
	Carcass or sides, chilled and dressed, intermedi-						
1912	ate-type hog: Packers' style [†]	Lean and fat meat, raw	80	76 to 85	Net losses	20 14 6	15 to 24 10 to 17 5 to 7
1913	Shippers' style	do	79	73 to 84	Net Tosses Bones Skin	21 14 7	16 to 27 11 to 18 ·4 to 9
	Wholesale cuts, fresh, raw, intermediate- type hog:				<u>JKIII</u>		1 60 3
1914	Backfat	Fat meat, raw	89	79 to 94	Skin	11	6 to 21
1915 1916	Bacon Feet	Lean and fat meat, raw	93	84 to 96 3 to 15	Net losses	91	4 to 16 85 to 91
					Bones	75 16	67 to 79 12 to 20
1917	Ham	do	85	82 to 88	Net losses	15 10 5	12 to 18 8 to 13 3 to 7
1918	Head, full cut	do	48	31 to 66	Net losses Bones Skin	52 35 17	34 to 69 23 to 49 11 to 23
1919	Loin	do	78	69 to 86	Bones	22	14 to 31
1920	Shoulder, 3 rib	do	84	81 to 88	Net losses Bones Skin	16 11 5	12 to 19 9 to 13 3 to 8
1921 1922	Butt Picnic	do	97 81	95 to 98 77 to 84	Bones Net losses Bones Skin	3 19 14 5	2 to 5 16 to 23 12 to 17 4 to 6
1923	Plate	Fat meat, raw	89	81 to 92	Skin	11	8 to 19
1924 1925 1926	Shoulder ribs Spareribs Trimmings Retail cuts, fresh,	Lean and fat meat, raw do do	40 58 87	25 to 64 43 to 71 77 to 100	Bones do	60 42 13	36 to 75 29 to 57 0 to 23
1927	raw: Boston butt	Lean meat, raw	63	58 to 69	Net losses Bones Excess fat	37 16 21	31 to 42 13 to 19 13 to 31

[†] These samples exclude full cut head, leaf fat, and kidneys, and include ham facings. Packers' carcass customarily includes jowl and excludes ham facings. It is estimated that the inclusion of the jowl in the packers' carcass would give the following losses: Bone 13 percent; skin 6 percent; total 19 percent.

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	T	(Perce	nt by	weight)			
17514	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN P		
(1)	BEFORE PREPARATION	DESCRIPTION (3)	AVG.	RANGE	DESCRIPTION	AVG.	RANGE %
(,,	PORK'Continued	(3)	(4)	(5)	(6)	(7)	(8)
	Retail cuts, fresh,	BONING AND TRIM	! MMING	 DATA Continue	ed		
1928	Ham: Whole, bone in, skin on.	Lean and fat meat, raw	69	62 to 74	Net losses	31 11 8	26 to 38 9 to 15 6 to 11
1929	Butt half, bone in, raw.	Lean meat, raw	63	60 to 66	Excess fat Net losses Bones	12 37 16	6 to 20 34 to 40 15 to 17
1930	Shank half, bone in, raw.	do	60	55 to 65	Net losses Bones	21 40 22 18	17 to 24 35 to 45 19 to 23 16 to 20
1931	Loin: Whole, bone in	Lean and fat meat, raw	65	51 to 81	Excess fat Net losses Bones Excess fat	35 22 13	19 to 49 16 to 37 1 to 24
1932	Loin end, bone in	Lean meat, raw	56	51 to 62	Excess fat Net losses Bones Excess fat	44 23 21	38 to 49 22 to 25 12 to 28
1933	Rib end, bone in	do	51	41 to 59	Net losses Bones Excess fat	49 23 26	41 to 59 20 to 25 14 to 39
1934	Shoulder, bone in, skin on.	Lean meat with some fat, raw.	77	73 to 87	Net losses Bones Skin	23 8 5	13 to 27 5 to 10 4 to 6
1935	Shoulder, bone in, skin off.	Lean meat, raw	53	46 to 59	Excess fat Net losses Bones Excess fat	10 47 31 16	3 to 20 41 to 54 30 to 34 7 to 25
1936	Retail cuts, cured: Bacon slab with rind, raw.	Lean and fat meat, sliced, raw.	82	80 to 84	Rind, some fat with slicing loss.	18	16 to 20
1937	Ham, bone in: Raw, rind on	Lean and fat meat, raw	70	60 to 78	Net losses Bones Rind Excess fat Cutting loss	30 9 5 15	22 to 40 7 to 12 4 to 8 5 to 24 0 to 2
1938 1939 1940	Precooked: Slice Whole Picnic shoulder, bone	Lean meat, trimmed do Lean and fat meat, bone	75 *59 *91	66 to 82 	Bones and separable fat Bones and excess fat Rind	25 41 9	18 to 34
1941 1942	in, rind on. Do Salt pork, including belly, clear plate, and fatback.	in, raw. Soaked 18 h Fat meat, raw	103 94	103 to 103 91 to 97	Gain in preparation Rind	+3 6	+3 to +3 3 to 9
	Retail cuts, fresh,	THA	WING E	DATA			
1943	raw: Ham, boneless, whole, frozen.	Thawed meat, raw	99	96 to 100	Thawing losses	1	0 to 4
			KING D		_		
1944	Chops, rib, loin, or shoulder.	All cooking methods, including unspecified internal temp.	75	51 to 87	Net losses Drippings Volatiles	25 10 15	13 to 49 5 to 16 3 to 25
	* limited data available	'	'	'	'	'	

^{*} Limited data available.

TABLE 1 -- YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	DESCRIPTION OF FOCA	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN P (Gains indicated by a plus (+) sa		
TEM	DESCRIPTION OF FOOD BEFORE PREPARATION	DESCRIPTION	avg.	RANGE %	DESCRIPTION	AVG.	RANGE
(1)—	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	PORKContinued	COOKING		Camtinuad			
	Retail cuts, fresh, rawContinued	Baked in conventional		Continued			
945	Chops, rib, loin, or shoulder.	oven: To 77°C (170°F) internal temp.	81	79 to 84	Net losses Drippings Volatiles	19 7 12	16 to 2 5 to 8 10 to 1
946	Do	To 85°C (185°F) internal temp.	*74		Net losses Drippings	26 8 18	
947	Do	Baked in microwave oven, unspecified internal temp. Baked in microwave oven to 88°C (190°F) internal	69	68 to 70	Volatiles Net losses Drippings Volatiles	31 7 24	30 to 3
948	Do	<u>temp.</u> : Home-type oven with browning.	*76		Net losses Drippings Volatiles	24 12 12	
949	Do	Home-type oven with- out browning.	*82		Net losses Drippings Volatiles	18 15 3	
950	Do	Institutional-type oven without browning. Braised in convention-	*79		Net Tosses Drippings Volatiles	21 16 5	
951	Do	al oven: To 77°C (170°F) internal temp.	82	76 to 87	Net losses	18 15	13 to 2
952	Do	To 85°C (185°F) internal temp.	80	74 to 84	Volatiles Net losses Drippings Volatiles	20 16 4	16 to 2
953	Do	Braised, top of range: To 77°C (170°F) internal temp.	80	75 to 84	Net losses Drippings	20	16 to 2
954	Do	To 85°C (185°F) internal temp.	76	73 to 80	Volatiles Net losses Drippings Volatiles	15 24 6 18	20 to 2
955	Do	To internal temp. over 85°C (185°F).	70	66 to 73	Net losses Drippings Volatiles	30 8 22	27 to 3
956	Do	Broiled to 77°C (170°F) internal temp.	68	61 to 79	Net losses	32 9 23	21 to 3
957	Do	Broiled to unspecified internal temp.	63	51 to 72	Net losses Drippings Volatiles	37 12 25	28 to 4
	Ham, whole:	Roasted in conventional oven:					
958	Bone in	To 85°C (185°F) internal temp.	65	62 to 69	Net losses Drippings Volatiles	35 17 18	31 to 3 10 to 2 16 to 2
959	Boneless	To 77°C (170°F) internal temp.	68	67 to 69	Net losses Drippings Volatiles	32 20 12	31 to 3 15 to 2 8 to 1
960	Do	To 85°C (185°F) internal temp.	*58		Net losses Drippings Volatiles	42 11 31	

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

							
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN P		
(1)	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE %
(1)-	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	PORKContinued	COOKING	DATA	Comtinued			
	Retail cuts, fresh, rawContinued Ham, half (butt or shank):	COOKING	DATA -	Continued			
1961	Bone in	To 77°C (170°F) internal temp.	66	61 to 75	Net losses	34 12	25 to 39
1962	Do	To 85°C (185°F) internal temp.	68	68 to 69	Volatiles	32	31 to 32
1963	Boneless	To 77°C (170°F) internal temp.	68	67 to 70	do	32	30 to 33
1964	Do	To 85°C (185°F) internal temp.	66	66 to 67	do	34	33 to 34
1965	Loin, bone in or boneless.	To 77° to 88°C (170° to 190°F) internal temp.	75	61 to 85	Net losses Drippings Volatiles	25 12 13	15 to 39 4 to 22 8 to 23
1966	Loin, bone in	To 77°C (170°F) internal temp.	80	71 to 85	Net losses Drippings Volatiles	20 8 12	15 to 29 4 to 10 8 to 23
1967	Do	To 85°C (185°F) internal temp.	77	72 to 81	Net losses Drippings Volatiles	23 8 15	19 to 28
1968	Do	To 88°C (190°F) internal temp.	75	75 to 76	Net losses Drippings Volatiles	25 9	24 to 25
1969	Do	Roasted in microwave oven to 88°C (190°F) internal temp.: Home-type oven with browning.	*71		Net losses Drippings	29 14	
1970	Do	Home-type oven without browning.	74	74 to 75	Volatiles Net losses Drippings	15 26 11	25 to 26 8 to 14 12 to 17
1971	Loin, boneless	Roasted in conventional oven to 82° to 85°C (180° to 185°F) internal temp.	68	66 to 69	Volatiles Net losses Drippings Volatiles	15 32 17 15	31 to 34 11 to 22 12 to 21
1972	Do	Roasted in microwave oven to 85°C (185°F) internal temp.	63	61 to 64	Net losses Drippings Volatiles	37 17 20	36 to 39 16 to 18 18 to 22
1973	Shoulder, bone in	Roasted in conventional oven to 77° to 82°C (170° to 180°F) internal temp.	70	64 to 75	Net losses Drippings Volatiles	30 10 20	25 to 36 7 to 20 15 to 26
1974	Shoulder, boneless	Roasted in conventional oven to 85°C (185°F) internal temp.	68	67 to 69	Net losses Drippings Volatiles	32 8 24	31 to 33
1975	Shoulder, ground	Patties cooked by pan frying or oven baked in conventional or microwave ovens.	71	68 to 76	Net losses	29 9 20	24 to 32 5 to 13 16 to 24
1976	Ham hock, bone in	Cooked, top of range: Simmered	80	79 to 80	Net losses	20	20 to 21
1977 1978 1979 1980	Spareribs, bone in: Undefined Back Regular Ham, loin, or shoulder, boneless.	Steamed or boiled Barbecued and braised do Braised, simmered, or pressure cooked.	66 76 55 64	63 to 72 75 to 79 53 to 56 51 to 73	do do do do do do	34 24 45 36	28 to 37 21 to 25 44 to 47 27 to 49

^{*} Limited data available,

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	TABLE !	(Percei	nt by v	weight)			
		YIELD AFTER PREF	ARAT	ION	LOSS OR GAIN IN PF (Gains indicated by a plus (+) sig		
ITEM	DESCRIPTION OF FOOD BEFORE PREPARATION	DESCRIPTION	AVG. % (4)	RANGE % (5)	DESCRIPTION (6)	AVG. %	RANGE % (8)
(1)	(2)	(3)	[(4)	(5)	107		,,,,
	PORKContinued	COOKING	I DATA -	 Continued			
1981	Retail cuts, cured: Bacon, sliced	All methods, including broiled, oven cooked, microwave, and pan	33	18 to 43	Net losses Drippings Volatiles	67 48 19	57 to 82 46 to 50 18 to 21
1982	Do	fried. Broiled	29	23 to 35	Net losses Drippings Volatiles	71 49 22	65 to 77
1983	Do	Oven cooked	34	20 to 40	Net losses Drippings Volatiles	66 44 22	60 to 80
1984	Do	Microwave	32		Net losses Drippings Volatiles	68 38 30	
1985	Do	Pan fried	29	18 to 43	Net losses Drippings Volatiles	71 51 20	57 to 82
1986	Bacon, Canadian-style, sliced.	Broiled	*63		Net losses	37	
1987 1988	Ham: Slice Ground, loaf	Pan broiled	63 82	1	do	37 18 5 13	35 to 40 17 to 19 5 to 6 12 to 13
1989	Do	internal temp. Baked in microwave oven to 85°C (185°F) internal temp.	72	71 to 72	Net losses Drippings Volatiles	28 5 23	28 to 29 5 to 6 22 to 23
1990	Whole, bone in or boneless.	Baked in conventional oven to 77°C (170°F) internal temp.	81	76 to 85	Net losses	19 5 14	15 to 24
1991	Do	Baked in conventional oven to 85°C (185°F) internal temp.	75	65 to 84	Net losses Drippings Volatiles	25 12 13	16 to 35 5 to 17 8 to 23
1992	Ham, ham hock, and	Cooked, on top of range: Braised or simmered	86	74 to 93	Net losses	14	7 to 26
1993	shoulder, bone in. Picnic shoulder, bone in, rind on.	Parboiled for 1 h	99	99 to 99	do	1	1 to 1
1994	Ham, precooked	Baked to 63°C (145°F) internal temp., wrapped in foil.	73	70 to 76	Net losses Drippings Volatiles	14	24 to 30 13 to 15 11 to 15
1995	Do		79	78 to 80	Net losses Drippings Volatiles	10	20 to 22 9 to 11 11 to 12
	Formal analysis	POST	сооки	NG DATA			
1996	Fresh, cooked: Chops, all cooking methods, bone in.	Lean meat with little fat.	58	48 to 71	Net losses Bones Excess fat Cutting loss	18 21	29 to 52 11 to 28 12 to 28 1 to 6
1997	Loin, baked, bone in	do	52	2 46 to 57	Net losses Bones Excess fat Cutting loss	23	43 to 54 15 to 31 8 to 32 2 to 6
1998	Loin, baked, boneless	do	. 65	59 to 74	Net losses Excess fat Drippings	35 18	26 to 41 13 to 25 12 to 20
1999	Ham, baked: Whole, bone in	do	. 76	67 to 84	Net losses	17	16 to 33 10 to 24 5 to 9
	* Limited data available						

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS — Continued (Percent by weight)

	T	(Perce	nt by	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PRE	PARAT	TION	LOSS OR GAIN IN P		
(1)	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
,	(2)	(3)	141-	(5)	(6)	(7)-	(8)
	PORKContinued		1				
	Fresh, cooked Continued	POSTCOOKIN	G DATA	A Continued			
2000	Ham, bakedContinued Whole, boneless	Lean meat	79	78 to 80	Net losses Shrinkage during cooling.	21 8	20 to 22 7 to 9
2001	Half, butt or shank, bone in.	do	64	55 to 72	Excess fat Net losses Bones Excess fat Carving	13 36 14 17 2	12 to 14 28 to 45 13 to 23 11 to 25 1 to 4
2002	Half, butt or shank, boneless. Shoulder, baked:	do	85	81 to 88	Handling loss Net loss as excess fat	15	2 to 4 12 to 19
2003	Whole, bone in	do	56	43 to 68	Net losses Bones Excess fat Carving	44 18 22 2	32 to 57 13 to 26 6 to 36 2 to 5
2004	Whole, boneless	do	63	56 to 73	Handling loss Net losses Excess fat Cutting loss	2 37 17	2 to 4 27 to 44 11 to 26
2005	Butt, boneless	do	63	60 to 67	Cutting loss Net losses Excess fat Cutting loss	20 37 20 17	15 to 28 33 to 40 20 to 21 14 to 20
2006	Spareribs, braised:				<u> </u>	''	14 00 20
2007	Back	do	48 70	44 to 50 54 to 83	Bones do	52 30	50 to 56 17 to 46
2008	Bone in, skin on	do	57	56 t o 57	Net losses	43 27 11 3	43 to 44 26 to 28 10 to 11 2 to 3
2009	Do	Lean and fat meat	63	54 to 78	Cutting loss Net losses Bones Skin Excess fat	2 37 14 4 18	2 to 3 22 to 46 11 to 21 2 to 5 2 to 29
2010	Boneless, skin on	do	86	83 to 88	Cutting loss Net losses, including skin, fat, and cutting loss.	14	0 to 8 12 to 17
2011	Bone in, skin off	do	72	58 to 84	Net losses Bones Excess fat Cutting loss	28 15 12	16 to 42 12 to 21 2 to 29 0 to 1
2012	Ham, simmered, whole or half, bone in, skin on:						· • • • •
2012	Whole	do	60	59 to 61	Net losses	40 37	39 to 41 37 to 38
2013		do	57	48 to 65	Cutting loss Net losses Bones, skin, and excess fat Cutting loss	3 43 42	2 to 3 35 to 52 34 to 52
2014	Shoulder, picnic, bone in, skin on: Baked	do	50	40 to 57	Net losses	50	43 to 60
					Bones Skin and excess fat Cutting loss	16 27 7	13 to 20 18 to 36 5 to 9

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS \cdots Continued (Percent by weight)

		(1 c) (c)	nt by w	reignt)			
	DESCRIPTION OF FOOD	YIELD AFTER PREP	ARAT	ION	LOSS OR GAIN IN PF (Gains indicated by a plus (+) sig		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
 (1)	(2)	(3)	(4)	(5)	(6)	- (7) -	(8)
	PORKContinued						
	Cured, cooked Continued Shoulder, picnic, bone in, skin onContinued	POSTCOOKINI	G DATA	Continued			
2015	Simmered	Lean and fat meat	50	39 to 62	Net losses	50 18 28 4	38 to 61 16 to 20 20 to 39 1 to 6
2016	Shoulder, picnic, simmered, bone in, skin off.	do	*54		Cutting loss Net losses Bones Excess fat Cutting loss	46 21 19 6	
2017	Canned, ham, cured, boneless.	Lean meat	83	83 to 84	Net losses	17 7 10	16 to 17 5 to 10 6 to 12
	POTATO AND POTATO PRODUCTS:	PAF	ING DA	NTA			
	Raw:						
2018	Unpared, whole: All samples, U.S. Grade I. Samples averaged	Pared, raw	81	61 to 94	Parings and trimmings	19	6 to 39
	by: Paring method:						
2019 2020	Hand Machine	do	80 77	67 to 88 61 to 89	do	20 23	12 to 33 11 to 39
2021	Size of potato: Large, 7.6 to 10.8 cm (3 to 4 1/4 in)	do	82	79 to 85	Parings and trimmings, hand and mechanical.	18	15 to 21
2022	diam. Medium, 5.7 to 8.3 cm (2 1/4 to 3 1/4 in)	do	79	76 to 83	do	21	17 to 24
2023	diam. Small, 4.4 to 6.4 cm (1 3/4 to 2 1/2 in) diam.	do	74	70 to 78	do	26	22 to 30
2024 2025 2026 2027 2028 2029	Cultivar: Chippewa Irish Cobbler Katahdin Red La Soda Red Pontiac Russet Bur-	do do	81 75 82 80 84 86	67 to 88 61 to 87 70 to 88 76 to 91 64 to 91	Parings and trimmings do	19 25 18 20 16 14	12 to 33 13 to 39 12 to 30 9 to 24 9 to 36
2030 2031 2032	bank. Sebago White Rose Early crop	do	85 84 90	78 to 89 72 to 86 84 to 94	do	15 16 10	11 to 22 14 to 28 6 to 16
		coo	 KING D	ATA			
2033	Pared: For cooking in water or steam.	Boiled, microwave cooked, pressure cooked, or steamed.	1	80 to 123	Net change	1	+23 to 20
2034	Do	Boiled	100	80 to 123	do	0	+23 to 20

^{*} Limited data available.

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

(Percent by weight)											
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREPARATION LOSS OR GAIN IN PR (Gains indicated by a plus (+) sign									
—(1)—	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %				
(1)-	(2)	(3)	(4)	(5)	(6)	(7)—	(8)				
	POTATO AND POTATO PRODUCTSContinued										
	RawContinued	COOKING	DATA -	- Continued							
2035	ParedContinued For cooking in	Microwave cooked	95	94 to 96	Net losses	5	4 to 6				
2036	water or steam. Do	Pressure cooked	101	91 to 107	Net change	+1	+7 to 9				
2037	_ Do	Steamed	100	91 to 109	do	0					
2038	For cooking with fat.	French fried	55	40 to 68	Net losses	45	32 to 60				
2039	Do Unpared:	Raw fried (country style)	57	47 to 63	do	43	37 to 53				
2040 2041	For baking Do	Baked in foil	95	91 to 100	do	5	0 to 9				
2042	Do	Baked, skins oiled Baked, skins not oiled	81	72 to 98 66 to 86	do	19 19	2 to 28 14 to 34				
2043	For cooking in water or steam.	Boiled or steamed	97	86 to 106	Net change	3	+6 to 14				
2044 2045	Do Do Cooked:	Boiled Steamed	94 99	86 to 106 94 to 103	do	6 1	+6 to 14 +3 to 6				
2046	Boiled or steamed,	Hashed brown until crisp	60	58 to 62	Net losses	40	38 to 42				
2047	Do [*]	Hashed brown until browned on outside.	95	90 to 100	do	5	0 to 10				
2048 2049	DoBaked, stuffed, oven	Home fried Browned	*54 89	87 to 90	do	46 11	 10 to 13				
2050	ready. Dehydrated: Flakes or granules	Mashed	627	483 to 797	Net gain due to added	+527	+383 to +697				
2051 2052	Diced or sliced	Boiled	*412 324	 272 to 372	ingredients. dodo	+312 +224	 +172 to +272				
2053	Frozen: Baked, stuffed	Heated in oven	92	86 to 100	Evaporation	8	0 to 14				
2054	Blintzes	Heated in fat	99	92 to 107	Net change	ĭ	+7 to 8				
2055	Dumplings French fried:	Boiled	89	46 to 135	do,	11	+35 to 54				
2056	All samples	Heated in oven or deep- fat fried.	78	55 to 105	do	22	+5 to 45				
2057 2058	Do	Heated in oven	78	55 to 92	Evaporation	22	8 to 45				
2059	Do Extruded type	Deep-fat fried Heated in oven	79 80	56 to 105 78 to 81	Net change	21 20	+5 to 44 19 to 22				
2060	Do	Deep-fat fried	93	89 to 99	Net losses	7	1 to 11				
2061 2062	Puffs Do	Heated in oven Deep-fat fried	86 97	77 to 92 90 to 105	Evaporation	14	8 to 23 +5 to 10				
	Regular cut, 1 cm (3/8 in):	•			Net change						
2063	Crinkle and smooth.	Heated in oven or deep- fat fried.	72	57 to 91	Net losses	28	9 to 43				
2064 2065	Do	Heated in oven Deep-fat fried	76 68	57 to 91 62 to 86	Evaporation	24 32	9 to 43 14 to 38				
2066	Crinkle	Heated in oven	76	58 to 91	Evaporation	24	9 to 42				
2067	Do	Deep-fat fried	73	62 to 86	Net losses	27	14 to 38				
2068 2069	Smooth	Heated in oven Deep-fat fried	76 64	57 to 90 62 to 67	Evaporation	24 36	10 to 43 33 to 38				
2070	Shoestring, 0.3 cm	Heated in oven	71	55 to 87	Evaporation	29	13 to 45				
2071	(1/8 in). Do	Deep-fat fried	57	56 to 57	Net losses	43	43 to 44				
2072	Hashed brown	Heated in oven	68	52 to 80	Evaporation	32	20 to 48				
2073 2074	Do	Heated in fat	82	63 to 99	Net losses	18	1 to 37				
2074	Pancakes	Heated over hot water	93 98	92 to 95 96 to 100	Evaporation	7 2	5 to 8 0 to 4				
2076	Do	Heated in oven	92	88 to 100	Evaporation	8	0 to 12				
2077	Patties (shredded)	Heated in broiler	*67		do	33					

^{*} Limited data available.

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS - Continued (Percent by weight)

		(Perce	nt by v	weight)			
	DESCRIPTION OF FOOD	YIELD AFTER PREPARATION LOSS OR GAIN IN PR (Gains indicated by a plus (+) sign					
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
 (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	POTATO AND POTATO PRODUCTS Continued						
	FrozenContinued	COOKING	DATA - 	- Continued			
2078 2079	Patties (shredded) Quartered, pared, browned.	Heated in fat Heated in oven or top of stove.	85 79	79 to 90 72 to 92	Net losses Evaporation	15 21	10 to 21 8 to 28
2080 2081	Whole, pared Do	Boiled Browned in oven or in skillet.	113 91	106 to 150 85 to 95	Gain in cooking Evaporation	+13 9	+6 to +50 5 to 15
		POSTCO	OKINO	DATA			
	Cooked:	100100					
2082	Boiled or steamed, pared or baked flesh.	Mashed	120	119 to 122	Net gain due to added ingredients.	+20	+19 to +22
2083	Boiled or steamed, pared.	Potato salad (potato, 63%; egg, 11%; may-onnaise, 11%; celery, 7%; onion, green pepper, and cucumber, 7%; seasonings, 1%).	158	146 to 167	do	+58	+46 to +67
2084	Baked in skin, with foil or oiled skin.	Flesh	79	70 to 89	Baked skin	21	11 to 30
2085 2086 2087 2088	Covered with foil Oiled skin Baked, stuffed Boiled or steamed in skin.	do do	82 76 80 91	76 to 89 70 to 82 73 to 87 85 to 99	do do do do do Cooked skin	18 24 20 9	11 to 24 18 to 30 13 to 27 1 to 15
2089 2090	Boiled in skin Steamed in skin Canned, contents of can:	do	91 92	85 to 99 87 to 97	do do	9 8	1 to 15 3 to 13
2091 2092 2093	All sizes No. 303	Drained solids do do	68 67 68	58 to 71 58 to 74 67 to 69	Liquid do do do	32 33 32	29 to 42 26 to 42 31 to 33
2094	Frozen, reheated: Baked, stuffed in skin.	Stuffing	75	69 to 78	Baked skin	25	22 to 31
2095	Baked, stuffed in shell.	do	99	98 to 99	Aluminum foil shell	1	1 to 2
2096	POTATO DISHES: From raw potatoes and ingredients: Au gratin, raw	Baked	92	91 to 94	Net losses	8	6 to 9
2097	Scalloped, raw From cooked potatoes and ingredients:	do	85	78 to 90	do	15	10 to 22
2098 2099	Au gratin, unbaked Creamed, unheated From dried potato mix with added ingredi- ents:	do	99	98 to 100 89 to 91	Evaporation do	10	0 to 2 9 to 11
2100 2101 2102	Au gratin, unbaked Creamed, unheated Scalloped, unbaked Frozen:	Baked Simmered Baked	92 *96 90	88 to 96 82 to 93	Net losses Evaporation Net losses	8 4 10	4 to 12 7 to 18
2103 2104 2105	Au gratin, unbaked Creamed, unheated Scalloped, unbaked	do	96 95 92	89 to 99 92 to 97 81 to 95	Evaporation do do	4 5 8	1 to 11 3 to 8 5 to 19
2106	PRICKLY PEARS, raw	Pulp, raw	44	22 to 63	Rind and seeds	56	37 to 78
	* limited data available.					-	

^{*} Limited data available.

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	(Percent by weight)											
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREI	PARAT	rion .	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)							
112111	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE %					
 (1)	(2)	(3)	(4)	(5)	(6)	(7) —	(8)					
	PRUNES: Raw. See PLUMS. Dried: Uncooked: Regular moisture (24 to 30%)											
	unpitted:											
2107 2108	All samples Large, 15 to 40 per 454 g (1 lb).	Flesh, rawdo	88 91	85 to 92 90 to 92	Pits do	12 9	8 to 15 8 to 10					
2109	Medium, 40 to 90 per 454 g (1 lb).	do	88	86 to 90	do	12	10 to 14					
2110	Small, over 90 per 454 g (1 lb).	do	85		do	15						
2111	Low moisture (4 to 5%) pitted. Regular moisture (24 to 30%):	Plumped, drained	238	230 to 242	Net gain due to water absorption.	+138	+130 to +142					
2112	Unpitted	do	150		do	+50						
2113	Pitted	do	138		do	+38						
2114	Plumped, drained, unpitted fruit. Canned, contents of can:	Pitted flesh	88	88 to 89	Pits	12	11 to 12					
2115	Regular pack, unpitted in extra heavy sirup, all can sizes. Nectarized, No. 10 can, packed in water:	Drained solids	63	62 to 65	Liquid	37	35 to 38					
2116 2117	Unpitted Pitted	do	83 80		do	17 20						
2118	PUDDING: Made from recipe or from mix and added milk.	Prepared pudding after cooking until boiling.	90	86 to 93	Net losses	10	7 to 14					
2119	Instant'mix with added milk.	Prepared pudding by beating mix and milk together.	97	97 to 98	Handling loss	3	2 to 3					
2120 2121	PUMMELO, whole, raw Do	FleshJuice	62 56	61 to 65 	Seeds and skin Seeds, skin, and mem- branes.	38 44	35 to 39					
2122	PUMPKIN, raw: Whole	Flesh, raw	70	62 to 77	Seeds, rind, and stem Seeds	30 17	23 to 38 9 to 22					
2123	Flesh	Boiled or steamed until tender.	92	90 to 93	Rind and stem Net losses	13 8	10 to 14 7 to 10					
2124	PUMPKIN AND SQUASH SEEDS, dry.	Kernels	*74		Hulls	26						
2125 2126	PUMPKIN LEAFY TIPS: Untrimmed Trimmed, tender leaf tips.	Tender leaf tips Steamed	41 101	22 to 56	Stem and leaves Net gain	59 +1	44 to 78					
2127 2128	PURSLANE, raw: Harvested plant Tender leaves and stems, cut into pieces.	Tender leaves and stems Steamed	77 91	45 to 100 86 to 96	Tough stems and leaves Net losses	23	0 to 55 4 to 14					

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

(Percent by weight)											
	DESCRIPTION OF FOOD	YIELD AFTER PREF	ION	LOSS OR GAIN IN PF (Gains indicated by a plus (+) sig							
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE				
 (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)				
2129	QUAIL:	Dressed	91	86 to 96	Blood and feathers	9	4 to 14				
2130	Do	Ready to cook with neck and giblets.	62		Blood, feathers, viscera, feet, head.	38					
2131	Ready-to-cook carcass with giblets.	Meat, skin, and giblets, raw.	90	89 to 90	Bone	10	10 to 11				
2132	Ready-to-cook carcass	Roasted at 163°C (325°F) for 35 to 40 min.	78	74 to 81	Net losses	22	19 to 26				
2133	Do	Braised at 205°C (400°F) to internal temp. of 88°C (190°F).	79		do	21					
2134 2135	Roasted, bone in Do	Meat and skin, cooked Breast meat, cooked	80 38	77 to 82 36 to 40	Bone Bones, skin, and meat from other parts.	20 62	18 to 23 60 to 64				
2136	Braised, bone in	Meat and skin, cooked Meat	69 58		Net losses	31 29					
2127	Described homeless	Skin	11	16 +0 10	Excess fat	2					
2137	Roasted, boneless	Breast meat, cooked	48	46 to 49	Skin and meat from other parts.	52	51 to 54				
2138	Breast with bone from roasted bird.	do	93	92 to 94	Bones and skin	7	6 to 8				
2139	QUINCES, raw	Flesh	*61		Parings, core, and seeds	39					
	RABBIT:										
2140	Domesticated: Live	Ready to cook, including heart, liver, and	55	51 to 58	Head, skin, feet, and evisceration losses.	45	42 to 49				
2141	Do	kidney. Ready-to-cook carcass	50	47 to 53	Head, skin, feet, heart, liver, kidney, and	50	47 to 53				
2142	Ready-to-cook carcass, frozen.	Thawed	96	91 to 99	evisceration losses. Thawing losses	4	1 to 9				
2143	Ready-to-cook carcass, raw.	Meat, raw Lean	76 72	67 to 83 65 to 77	Net losses	24 21	17 to 33 15 to 28				
		<u>Fat</u>	4	2 to 6	Waste Handling loss	1 2	1 to 2 1 to 2				
2144	Do	Roasted to 80°C (176°F) internal temp.	88	85 to 91	Net losses Drippings	12	9 to 15 0 to 1				
2145	Do	Stewed	68	58 to 79	Net losses	11 32	9 to 14 21 to 42				
2146	Drawn	Ready to cook	60		Head, skin, feet, and	40					
2147	Ready to cook	Meat, raw	80		bones. Bones	20					
	RADISHES:										
2148	Common, raw: With tops	Trimmed	63	63 to 63	Tops, rootlets, and	37	37 to 37				
2149	Without tops	do	92	85 to 95	trimmings. Stem ends, rootlets, and	8	5 to 15				
2150	Trimmed	Sliced	83	69 to 97	trimmings. Slicing loss	17	3 to 31				
	Oriental, including daikon, Japanese, or Chinese: Raw:										
2151	With tops	Pared, raw	77	74 to 83	Tops and parings	23	17 to 26				
2152 2153	Without tops Pared, raw	Steamed	93	92 to 95 90 to 97	Parings Net losses	7	5 to 8 3 to 10				
2154	Salt pickled, contents of con- tainer.	Drained solids	95	92 to 97	Liquid	5	3 to 8				
2155	RAISINS	Plumped in hot water for 2 min, drained.	116	115 to 117	Net gain due to water absorption.	+16	+15 to +17				

^{*} Limited data available.

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

(Percent by weight)										
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)						
ITEM —(1) —	BEFORE PREPARATION	DESCRIPTION (3)	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE			
(1)-		(3)	(4)	(5)	(6)	- (7)	(8)			
	RAKKYO. See <u>SCALLIONS</u> , pickled.									
	RASPBERRIES:									
2156	Raw	Sound, trimmed berries	96	91 to 99	Stem, cap, spoiled berries, and handling loss.	4	1 to 9			
2157	contents of can: All samples	Drained solids	50	48 to 53	Liquid	50	47 to 52			
2158	Extra heavy sirup: No. 1 tall	do	51	50 to 52	do	49	48 to 50			
2159	No. 10 Heavy sirup:	do	‡ 49		do	‡ 51				
2160 2161	No. 1 tall No. 10 Water:	do	52 + 49	52 to 53	do	48 + 51	47 to 48 			
2162	No. 1 tall	do	48		do	52				
2163 2164	No. 10 Frozen, contents of package .	do Thawed solids, drained	#53 50	 44 to 58	do	#47 50	42 to 56			
2165	RAVIOLI, meat or cheese, frozen.	Boiled in water for 12 min.	130	127 to 133	Net gain due to water absorption during cooking.	+30	+27 to +33			
	RED GROUPER. See GROUPER.									
	RED SNAPPER:	5550000								
2166	Round	DRESSING A	ND BO	93 to 97	Entrails	5	3 to 7			
2167	Do	Flesh, raw	52	47 to 60	Head, tail, fins, entrails, scales, bones, skin, and handling loss.	48	40 to 53			
2168	Drawn	Dressed, raw	61	56 to 63	Head, tail, fins, and scales.	39	37 to 44			
2169	Dressed	Fillet with skin, raw	73	67 to 84	Bones with adhering flesh	27	16 to 33			
		coo	KING E	ATA						
2170	Do	Baked	*75		Net losses	25 7				
					DrippingsVolatiles	18				
2171	Do	Broiled	*76		Net losses	24 6				
					Drippings Volatiles	18				
2172	Dressed, including head,	do	*87		Net losses	13				
	tail, and fins.				DrippingsVolatiles	11				
2173	Fillet with skin, raw	Baked	*72		Net losses Drippings	28 9				
2174	Do	Broiled	* 70		Volatiles Net losses	19 30				
2177		Brotted	'		Drippings	4				
2175	Fillet with skin, breaded, raw.	Pan fried	*66		Volatiles Net losses Drippings with residue Volatiles	26 34 17 17				
		POSTC	I OOKIN	I G DATA						
2176	Dressed, baked	Meat, cooked	*81		Net losses	19				
					Bones Skin Handling loss	9 5 5				

^{*} Limited data available. ‡ Average values estimated from minimum drained weight reported in USDA Standards for Grades and net weights given in the NCA Net Quantity Statements for Canned Food Labels; range in values estimated from lower limit for the individual container and the specified maximum range given in the USDA Standards for Grades.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	ent by	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREPARATION (Gains indicated by a plus (+) s					
I I EIVI	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE %
(1)	(2)	(3)	+ (4)	(5)	(6)	(7)-	(8)
	RED SNAPPERContinued						
2177	Dressed, broiled	Meat, cooked	*74	A Continued	Net losses	26 11 8	
2178	Fillet, baked or broiled.	do	87	86 to 87	Handling loss Net losses Skin Handling loss	13 7 6	13 to 14 7 to 8 5 to 7
	RED SORREL. See ROSELLE.						
	REDFISH. See DRUM, red, and PERCH, ocean.						
2179	REDHORSE, silver, drawn	Flesh, raw	*46		Head, tail, fins, bones, and skin.	54	
2180 2181 2182	REINDEER, raw: Side Forequarter Hindquarter	Lean and fat do do	80 74 86	79 to 81 72 to 77 86 to 86	Bones do do do	20 26 14	19 to 21 23 to 28 14 to 14
2183 2184 2185	RHUBARB: Raw: Untrimmed: Field grown Hothouse grown Partially trimmed, field grown.	Trimmed stalk do do	44 74 75	35 to 52 69 to 79 53 to 89	Ends and leavesdo Ends and leaves Ends	56 26 25 19	48 to 65 21 to 31 11 to 47 6 to 39
2186 2187	Well trimmed Trimmed, with sugar and lemon, 68:32 ratio.	do	86 96	83 to 90 95 to 97	Leaves Ends and leaves Net losses	14 4	3 to 8 10 to 17 3 to 5
2188 2189 2190	Canned, contents of can, No. 10: Heavy sirup Water Frozen, contents of	Drained solids	62 74 64	 69 to 78 57 to 70	Liquid	38 26 36	22 to 31 30 to 43
2191	package. Thawed in sugar sirup,	Boiled for 2 min	97	95 to 99	Net losses	3	1 to 5
2192	56:44 ratio. Do	Cooked for 1 min in steam-jacketed kettle.	90	82 to 94	do	10	6 to 18
2193	Cooked: Baked from raw with sugar and lemon.	Drained solids	45	42 to 47	Liquid	- 55	53 to 58
2194	Boiled from frozen, thawed in sugar	do	47	42 to 52	do	53	48 to 58
2195	sirup. From frozen, thawed in sugar sirup, steamed in jacketed kettle.	do	58	51 to 65	do	42	35 to 49
	RICE: Regular: Brown:						
2196	Long grain	Boiled or baked in water		281 to 382	absorption	+235	+181 to +282
2197	Short grain White: Long or medium		*190 308	 243 to 375	do	+90	 +1/12 +c +275
2198	grain. Short grain	Boiled, steamed, or baked in water. Boiled	*201		do	+208 +101	+143 to +275
1	<pre>* Limited data available.</pre>						

^{*} Limited data available.

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	(Percent by weight)											
17514	DESCRIPTION OF FOOD	YIELD AFTER PREPARATION (Gains indicated by a plus (+) st										
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %					
-(1)-	(2)	(3)	14)	(5)	(6)	(7)—	(8)					
2200	RICEContinued Parboiled, white, long grain.	Boiled or steamed	3 5 8	306 to 405	Net gain due to water absorption.	+258	+206 to +305					
2201	Precooked (instant): Plain, white, long grain. Seasoned:	Boiled	350	321 to 427	do	+250	+221 to +327					
2202 2203	White, long grain Parboiled, long grain.	do	321 375	308 to 338 350 to 403	do	+221 +275	+208 to +238 +250 to +303					
2204	RICE, GRANULATED	Cooked 1 part cereal in 5 parts water (by volume) for 30 s.	716	617 to 768	do	+616	+517 to +668					
2205 2206	RICE, SPANISH: Made from recipe Mix, including rice and sauce packet plus tomatoes, water.	Simmered for 20 to 30 min Prepared according to package directions.	84 *88	76 to 87	Net losses do	16 12	13 to 24					
2207	RIGATONI	Boiled in water for 10 to 20 min.	219	214 to 223	Net gain due to water absorption.	+119	+114 to +123					
	ROCK CORNISH HENS. See CHICKEN.											
	ROCK LOBSTER. See CRAYFISH.											
2208	ROCKFISH: Round	Fillet without skin, raw	28	17 to 41	Head, tail, fins, entrails, scales, bones, and skin with	72	59 to 83					
2209	Do	Minced flesh, machine separated, raw.	44	41 to 47	adhering flesh. Head, viscera, bones, and skin. Head and viscera	56 45	53 to 59 42 to 49					
					Bones and skin	11	10 to 11					
2210	Frame	Flesh, raw	51		Bones and skin	49						
	ROLLS:	FERME	 Ntatio	N DATA								
2211	Unbaked dough, unmolded: Made from recipe or from mix.		99	98 to 99	Net losses	1	1 to 2					
2212	Molded after one	Fermented or proofed 1/2	99	98 to 99	do	1	1 to 2					
2213	fermentation. Frozen, molded dough	to 1 h until light. Thawed and fermented	*97		do	3						
2214	Molded, proofed dough	BA Baked	KING D	80 to 91	do	15	9 to 20					
2215 2216	Refrigerated dough Thawed, fermented dough.	do	91 *87	85 to 95	do do	13	5 to 15					
2217 2218	Brown and serve Frozen, baked	do Heated	89 94	83 to 94 93 to 97	Evaporation	11 6	6 to 17 3 to 7					
2219 2220	ROSE APPLES: Whole, raw	Pitted flesh Pulp, raw	*81 67	 60 to 78	Pits	19 33	22 to 40					
2221	ROSE BEAN CURD, cubes in salted water.	Drained solids	93	93 to 93	Liquid	7	7 to 7					
	* Limited data available.											

^{*} Limited data available.

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	(Percent by weight)											
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREPARATION LOSS OR GAIN IN PRE (Gains indicated by a plus (+) sign;										
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %					
(1)	ROSEFISH. See PERCH, ocean.	(3)	(4)	(5)	(6)	(7)—	(8)					
2222	ROSELLE	Flesh, raw	*61		Seed pods and stem	39						
2223	ROTINI	Boiled in water for 10 to 17 min.	230	223 to 240	Net gain due to water absorption.	+130	+123 to +140					
2224 2225 2226	RUTABAGAS: Raw: Without tops Pared Cooked	Pared roots	85 93 98	67 to 94 88 to 101 97 to 99	Parings Net change Mashing losses	15 7 2	6 to 33 +1 to 12 1 to 3					
2227	SABLEFISH, drawn without head.	Fillet without skin, raw	42	26 to 54	Tail, fins, scales, bones, and skin with adhering flesh.	58	46 to 74					
2228	SAFFLOWER SEEDS, dry	Kernels	57	44 to 76	Hulls	43	24 to 56					
	SAIMEN. See NOODLES, JAPANESE.											
2229	SALAD-ROCKET, raw	Leaves and stems	*92		Tough stems	8						
	SALMON:											
2230	Atlantic: Round	DRESSING, BONI	ng, an 65	60 to 69	Entrails, bones, and	35	31 to 40					
2231 2232	DrawnPacific, Red or Sockeye, dressed with fins and tail.	do Dressed, raw	*76 99	99 to 99	skin. Bones and skin Fins and tail	24 1	1 to 1					
2233 2234	Steak, frozen, bone in Steak, thawed, raw, bone in.	Thawed, raw Meat, boneless, raw	86 88	84 to 92 87 to 89	Thawing losses Bones and skin	14 12	8 to 16 11 to 13					
		coo	KING D	ATA								
2235	Pacific, dressed, stuffed, raw.	Baked	81	79 to 82	Net losses Drippings Volatiles	19 5 14	18 to 21 4 to 6 14 to 15					
2236	Steak, thawed, bone in,	do	89		Net losses	11						
2237 2238	Do	Broiled do	83 63		do	17 37						
2239	vinegar sauce, raw. Steak, thawed, boneless, raw.	Baked	85	80 to 88	Net losses Drippings Volatiles	15 1 14	12 to 20 1 to 1 11 to 19					
	D 161	POSTCO		1								
2240	Pacific, dressed, stuffed, baked.	Meat, cooked <u>Light meat</u> <u>Dark meat</u>	84 80 4	82 to 86 78 to 82 4 to 5	Net losses	16 3 7	14 to 18 3 to 3 7 to 7					
2241	Steak, marinated, broiled, bone in.	Meat, cooked	85	78 to 89	Handling loss Net losses Bones Skin Handling loss	6 15 4 9 2	4 to 8 11 to 22 3 to 7 6 to 14 1 to 4					
	* Limited data available.											

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Percei	nt by v	veight)				
	DESCRIPTION OF FOOD	YIELD AFTER PREF	ARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %	
 (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
	SALMONContinued							
	Canned:	POSTCOOKIN	G DATA	A Continued				
	Contents of can:					,,,		
2242 2243	All samples Coho (silver)	Drained solids	81	71 to 89	Liquid	19	11 to 29	
2244	Pink (humpback)	do	76	71 to 81	do	24	19 to 29	
2245	Sockeye (red)	do	81	78 to 83 71 to 89	do	19	17 to 22 11 to 29	
2246	Unspecified Drained solids:	· do	83	71 60 69	do	''	11 00 29	
2247	All samples	Flesh, canned	98	96 to 100	Bones	2	0 to 4	
2248	Chinook (king)	do	99	96 to 100 97 to 100	do	1 2	0 to 4 0 to 3	
2249 2250	Chum (keta) Coho (silver)	do	98	97 to 100	do	2	1 to 3	
2251	Pink (humpback)	do	98	97 to 98	do	2	2 to 3	
2252	Sockeye (red)	do	98	97 to 98	do	2	2 to 3	
2253	SALMON LOAF, made from recipe, uncooked.	Baked, covered	*92		Net losses	8		
2254	SALSIFY, raw: With tops	Scraped root	*47		Tops, scrapings, and rootlets.	53		
2255	Without tops	do	*87		Scrapings and rootlets	13		
2256	SAPODILLA	Flesh, raw	80	71 to 88	Seeds and skin	20	12 to 29	
2 257	SAPOTES	do	76	65 to 86	do	24	14 to 35	
2258 22 59	SARDINES, canned: Atlantic Pacific Foreign:	Drained solids	87 81	79 to 94 79 to 83	Liquiddo	13 19	6 to 21 17 to 21	
2260	All samples	do	85	75 to 93	do	15	7 to 25	
2261	Japanese	do	83	79 to 86 81 to 89	do do	17	14 to 21 11 to 19	
2262	Norwegian Portugese:	do	05	01 60 09	40	13	11 60 15	
2263	All samples	do	85	75 to 93	do	15	7 to 25 12 to 21	
2264	With bone and skin.	do	84	79 to 88	do	10	12 60 21	
2265 2266	Boneless Boneless and	do	88 81	86 to 89 75 to 93	do	12 19	11 to 14 7 to 25	
2267	skinless. In tomato sauce	do	87	85 to 91	do	13	9 to 15	
226 8	Swedish	do	89		do	11		
2269	SAUCES: Chicken, made from mix and water.	Mixture simmered for 9 min	*85		Net losses	15		
2270 2271	Tomato: Made from recipe Made from mix, tomato paste, and water.	Simmered for 1 h Simmered for 10 to 15 mir	86 92	80 to 93 86 to 96	do	14 8	7 to 20 4 to 14	
2272 2273 2274 2275 2276	SAUERKRAUT: Canned, contents of can: All samples No. 303 No. 2 1/2 No. 10 Refrigerated, contents of container, 0.9 liter (1 qt) or 900 g (2 lb) sizes.	Drained solids	88 90 93 81 70	77 to 96 89 to 91 82 to 96 77 to 96 55 to 89	Liquid	12 10 7 19 30	4 to 23 9 to 11 4 to 18 4 to 23 11 to 45	
	* Limited data available					1 1		

^{*} Limited data available.

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

(Percent by weight)											
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN P						
—(1) —	BEFORE PREPARATION	DESCRIPTION (3)	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %				
			(4)	(5)	(6)	(7)	(8)				
2277	SAUSAGE:	Flesh, raw	*35		Head, tail, fins, entrails, scales, bones, and skin.	65					
	Frankfurters:										
2278	All samples	Broiled or simmered	94	79 to 100	Net losses	6	0 to 21				
2279	Do	Broiled	92	79 to 96	do	8	4 to 21				
2280 2281	Do Frankfurters in	Simmered	96	86 to 100	do	4	0 to 14				
2201	pastry, frozen. Pork, fresh:	baked for 20 mm	77	72 to 81	do	23	19 to 28				
2282	Raw, patties or links	Cooked without water, well done by frying or oven baking.	51	37 to 60	Net losses	49 29	40 to 63 10 to 39				
2283	Do	Cooked with added water, well done by frying	64	63 to 66	Volatiles Net losses Drippings	20 36 21	11 to 30 34 to 37 20 to 22				
2284	Do	or oven baking. Cooked in microwave oven with or without	63	63 to 64	Volatiles Net losses Drippings	15 37 28	12 to 16 36 to 37 22 to 31				
		browning.			Volatiles	9	5 to 14				
2285	Precooked, patties or links.	Heated in pan or oven according to directions.	*92	91 to 95	Net losses Drippings Volatiles	8 7 1	5 to 9 5 to 8 1 to 2				
2286	SCALLIONS, pickled	Drained solids	77	72 to 86	Liquid	23	14 to 28				
0007	SCALLOPS: Shucked:										
2287 2288	Frozen, raw Thawed, raw	Thawed, raw	97	95 to 99	Thawing losses	3	1 to 5				
2289	French fried, frozen	Boiled Baked	*50 89	90 +0 03	Net losses	50					
2290	Do	Broiled	*79	80 to 93	do	11	7 to 20				
2291	Do	Pan broiled	97	96 to 97	do	21	3 to 4				
	SCUP. See PORGY.						3 60 4				
	SEA TROUT, gray:										
		DRESSING AI	ND BON	IING DATA							
2292 2293	Round Drawn	Drawn, rawDressed, raw	87 79	85 to 88 78 to 82	Entrails	13 21	12 to 15 18 to 22				
2294	Dressed	Fillet with skin, raw	84	82 to 85	scales. Bones with adhering flesh	16	15 to 18				
2295	Do	Baked	ING DA								
2296	Fillet with skin, raw	Broiled	65	63 to 67	Net losses do	31	22 40 27				
2297	Fillet with skin, batter and breading, raw.	Pan fried	87	86 to 88	do	35 13	33 to 37 12 to 14				
000=		POSTCO		DATA							
2298	Dressed, baked	Meat with skin, cooked	*91		Net losses	9					
1		Meat Skin	84		Bones	8					
2299	Fillet with skin, broiled.	Meat with skin, cooked Meat	99 93	98 to 99 92 to 93	Handling loss Handling loss	1	1 to 2				
2300	Fillet with skin, batter and breading, pan fried.	Skin	6 98 81 17	6 to 6 98 to 99 81 to 82 17 to 18	do	2	1 to 2				
2301	SEAFOOD IN SAUCE, frozen: Au gratin	Baked at 232°C (450°F)	*90		Evaporation	10					
2302	In wine sauce	for 35 min. Baked at 191°C (375°F) for 25 min.	82	72 to 88	do	18	12 to 28				
'.	* Limited data available.	, 51 E3 min.	I	İ	l.	I					

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

(Percent by weight)												
	DESCRIPTION OF FOOD	YIELD AFTER PREPARATION		LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)								
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE					
 (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)					
2303	SEAKALE, raw	Shoots	*77		Root and wasted leaves	23						
	SERI. See WATERCRESS.											
2304	SESBAMIA FLOWER: Whole	Trimmed	81	73 to 87	Pistil, calyx, and stem Pistil and calyx Stem	19 11 8	13 to 27 8 to 18 4 to 13					
2305	Trimmed, cut into 2.5 cm (1 in) lengths.	Boiled	*104		Net gain	+4						
	SHAD:											
0006	0	DRESSING A		32 to 37	Head, tail, fins,	67	63 to 68					
2306	Gizzard, round	Fillet without skin, raw	33	32 00 37	entrails, scales, bones, and skin with adhering flesh.							
2307	White: Buck, round	Drawn, raw	*89		Entrails	11						
2308	Roe, round	Drawn with roe, raw Drawn, raw	96 85		do	4						
		Roe, raw	111									
2309	Buck, round	Dressed, raw	75		Head, tail, fins, entrails, scales, and bones with adhering	25						
2310	Do	Flesh, raw	48	40 to 54	flesh. Head, tail, fins, entrails, scales, bones, and skin.	52	46 to 60					
2311	Do	Fillet without skin, raw	45	39 to 53	Head, tail, fins, entrails, scales, and bones with adhering flesh.	55	47 to 61					
2312	Drawn	Dressed, raw	87	86 to 88	Head, tail, fins, and scales.	13	12 to 14					
2313	Fillet with skin	Fillet without skin, raw	*88		Skin	12						
		cod	KING	PATA								
2314	Dressed, raw	Baked, covered	*76		Net losses Drippings	24						
2315	Do	Baked, uncovered	*71		Volatiles Net losses	17 29						
2313]	,			<u>Drippings</u>	7						
2316	Dressed, topped with bacon, raw.	Baked, covered	*73		Net losses	22 27						
2317	Fillet with skin, raw			70 4 20	do	19	 17 to 21					
2318	Do	Broiled	81	79 to 83	Net losses Drippings	6						
2319	Fillet without skin,	do	*69		Net losses	31						
2013	raw.				Drippings Volatiles	29						
				00000								
2320	Dressed, baked	Total meat with skin,	89	G DATA 88 to 89	Net losses	11	11 to 12					
2020		cooked. Light meat Dark meat		71 to 71 10 to 12	Bones Handling loss	5	6 to 7 4 to 6					
2321	Fillet with skin,	Skin Total meat with skin,		6 to 7	Net losses	5						
	broiled.	cooked, Light meat Dark meat	. 19		Bones Handling loss	1 4						
2322	Fillet without skin, broiled.	Skin	. *98 . 79		Net losses Bones Handling loss	[]						
	I	Dat K mode	1	1								

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	(Percent by weight)											
ITEM	YIELD AFTER PREPARATION DESCRIPTION OF FOOD				LOSS OR GAIN IN P							
	BEFORE PREPARATION	DESCRIPTION	AVG.	%	DESCRIPTION	AVG.	RANGE %					
 (1)	(2)	(3)	(4)	(5)	(6)	(7)—	(8)					
2323	SHAD ROL: Untrimmed, raw	Cleaned and trimmed	*98		Cleaning and trimming	2						
2324	Do	Cleaned, trimmed, and skinned, raw.	*90		losses. Skin, cleaning, and trimming losses.	10						
2325	Cleaned and trimmed, raw.	Broiled	*83		Net losses Drippings Volatiles	17 4 13						
	SHADDOCK. See PUMMELO.											
2326	SHALLOT BULBS, raw	Peeled bulbs	*88		Skins	12						
2327	SHARK'S FIN	Cartilage	*78		Bones and skin	22						
	SHEEFISH. See INCONNU.											
2328	SHEEPSHEAD, round	Flesh, raw	*42		Head, tail, fins, scales, bones, and skin.	58						
2329	Do	Fillet without skin, raw	27	12 to 40	Head, tail, fins, scales, bones, and skin with adhering flesh.	73	60 to 88					
2330	SHEPHERDSPURSE, raw	Trimmed leaves	*93		Trimmings	7						
	SHRIMP:											
2331	Whole, head on Headless, in shell:	CLEANING AI	ND THA 57	50 to 62	Heads	43	38 to 50					
2332	Frozen, all sizes,	Thawed, raw	86	76 to 94	Thawing losses	14	6 to 24					
2333	Thawed, raw: All samples	Meat, shelled, deveined, raw.	81	77 to 82	Net losses	19 15	18 to 23 12 to 16					
2334	Do	Fantailed, raw	86	83 to 90	Veins and handling loss Net losses Shell Veins and handling loss	14 10 4	3 to 6 10 to 17 7 to 13 1 to 5					
	Count per 454 g				verns and handring loss	4	1 00 5					
2335	(1 1b): 21-25	Meat, shelled, deveined, raw.	*82		Net losses Shell	18 12						
2336	26-30	do	*81		Veins and handling loss Net losses Shell	6 19 16						
2337	31-35	do	80		Veins and handling loss Net losses Shell	3 20 16						
2338	Do	Fantailed, raw	88	85 to 90	Veins and handling loss Net losses Shell	12 7	10 to 15 6 to 9					
2339	36-40	Meat, shelled, deveined, raw.	81	81 to 82	Veins and handling loss Net losses Shell	5 19 15	4 to 5 18 to 19 15 to 15					
2340	Do	Fantailed, raw	*88		Veins and handling loss Net losses Shell	12 9	3 to 4					
2341	41-45	Meat, shelled, deveined, raw.	82	81 to 82	Veins and handling loss Net losses	3 18 15	18 to 19 14 to 16					
2342	Do	Fantailed, raw	87		Veins and handling loss Net losses Shell Veins and handling loss	3 13 12 1	3 to 3					
	* Limited data available.											

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS $\cdot\cdot$ Continued (Percent by weight)

		(Perce	nt by v	veignt/			
TC14	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PI (Gains indicated by a plus (+) sig		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE
 (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	SHRIMPContinued Headless, in shell Continued Thawed, rawContinued Count per 454 g (1 lb)Continued	CLEANING AND T	HAWIN	G DATA Contil	nued 		
2343	0ver 60	Meat, shelled, deveined, raw.	78	77 to 80	Net losses	22 16 6	20 to 23 14 to 17 6 to 6
2344	Do	Fantailed, raw	*83		Net lossesShellVeins and handling loss	17 13 4	
		COOKING DATA	IN SHE	LL AND SHELLI	ED		
2345	All samples Count per 454 g (1 lb):	Boiled	76	68 to 89	Net losses	24	11 to 32
2346 2347 2348 2349 2350 2351	15-20	dodododododododododododododo	78 82 80 72 70 73	74 to 82 79 to 89 76 to 86 69 to 77 68 to 72 72 to 74	do do	22 18 20 28 30 27	18 to 26 11 to 21 14 to 24 23 to 31 28 to 32 26 to 28
2352	raw: All samples Count per 454 g	· do	73	67 to 78	do	27	22 to 33
2353 2354 2355 2356 2357	(1 lb): 26-30	dodododododododododododo	75 76 76 67 70	75 to 75 76 to 76 75 to 78 67 to 67 70 to 71	do do	25 24 24 33 30	25 to 25 24 to 24 22 to 25 33 to 33 29 to 30
					1		
2358	Boiled in shell: All samples	Meat, shelled, deveined, cooked.	66	57 to 74	Net losses	34 26 8	26 to 43 19 to 35 3 to 11
2359	Count per 454 g (1 1b): 15-20	do	66	66 to 67	Net losses	34 28	33 to 34 27 to 28
2360	21-25	do	65	57 to 71	Veins and handling loss Net losses Shell	35 29	5 to 6 29 to 43 26 to 32 3 to 10
2361	26-30	do	67	64 to 69	Veins and handling loss Net losses Shell Veins and handling loss	33 24	31 to 36 20 to 26 7 to 11
2362	31-35	do	69	62 to 74	Net losses	31 26	26 to 38 21 to 35 3 to 8
2363	36-40	do	66	62 to 69	Net losses	34 28	31 to 38 21 to 35 3 to 10
2364	41-45	do	71	70 to 71	Net losses	29 20 s 9	29 to 30 19 to 22 9 to 10
				DATA.			
	Frozen, shelled, and	Th.	IAWING	JATA			
2365 2 36 6	deveined: Raw	Thawed do		1	Thawing losses do	15 17	7 to 21
2366	* Limited data available						

^{*} Limited data available.

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

					LOSS OF CAIN IN F	05040		
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREPARATION			LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %	
(1)-	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
	SHRIMPContinued							
			KING D	ATA				
2367	Fantailed, breaded, raw: All samples Count per 454 g (1 1b):	Deep-fat fried	64	62 to 66	Net losses	36	34 to 38	
2368	31-35	do	*66		do	34		
2369	36-40	do	*62		do	38		
2370	41-50	do	*65		do	35		
2371	0ver 60	do	*65		do	35		
2372	Fantailed, breaded, frozen, unspecified count.	do	69	68 to 70	do	31	30 to 32	
		POSTCO	OKING	DATA				
2373	Fantailed, breaded, deep-fat fried:					_		
	All samples Count per 454 g (1 1b):	Meat and breading	90	88 to 91	Tail and handling loss	10	9 to 12	
2374	31-35	do	*90		do	10		
2375	36-40	do	*91		do	9.		
2376 2377	41-50	do	*91		do	9		
23//	Over 60	do	*88		do	12		
0070	SHRIMP DISHES, frozen, prepared:							
2378	Creole	Baked	96	96 to 97	Net losses	4	3 to 4	
2379	Croquettes with Newburg	do	98	97 to 99	do	2	1 to 3	
2380	sauce.							
2380	Whole in lobster sauce	Heated over hot water	*91		do	9.		
2382	Roll (Chinese) Stuffed with deviled	Baked	97	94 to 99	do	3	1 to 6	
2302	crab.	do	*91		do	9		
	SITAW. See COWPEAS, immature, in pods.							
	SMELT:							
2383	Round, Atlantic	Flesh, raw	55	48 to 62	Head, tail, fins, entrails, bones, and skin.	45	38 to 52	
2384	Fillet, french fried,	Baked	*79		Net losses	21		
	frozen.		, ,		net 1033e3	21		
	SNAP BEANS. See BEANS, snap.							
	SNAPPER, RED. See RED SNAPPER.							
	SOLE:							
	Round:							
2385	All samples, includ-	Fillet without skin, raw	30	18 to 43	Head, tail, fins,	70	F7 +- 00	
ĺ	ing unspecified.		30	10 10 43		70	57 to 82	
	y			İ	entrails, scales, bones, and skin with			
			j		adhering flesh.			
2386	Dover	do	27	18 to 40	do	73	60 to 82	
2387	English	do	33	22 to 43	do	67	57 to 78	
2388 2389	Flathead	do	27	18 to 34	do	73	66 to 82	
2390	Petrale	do	34	22 to 43	do	66	57 to 78	
2391	Rack	do	28	23 to 34	do	72	66 to 77	
2392	Sand	do	26 33	23 to 29 21 to 43	do	74	71 to 77	
		40	55	21 60 43	uo	ا 67	57 to 79	
				ĺ				
	* Limited data available.							

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	DESCRIPTION OF FOOD	YIELD AFTER PREPARATION			LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
ITEM	BEFORE PREPARATION	DESCRIPTION	avg. %	RANGE %	DESCRIPTION	avg.	RANGE %	
 (1)	(2)	(3)	- (4)	(5)	(6)	- (7)	(8)	
2393	SOLEContinued RoundContinued Unspecified	Minced flesh separated by machine, raw.	60		Head, viscera, bones, and skin. Head and viscera	40 28		
2394	Fillet without skin,	Broiled	*69		Bones and skin Net losses	12 31		
2395 2396	raw. Fillet, breaded, raw Fillet, breaded, fried, frozen.	Deep-fat fried Baked	*88 *91		do	12 9		
2397	SOLE AU GRATIN, frozen	do	84	82 to 86	Evaporation	16	14 to 18	
	SOMEN. See NOODLES, JAPANESE.							
	SORREL. See DOCK.							
2398 2399	SOURSOP, whole, raw	Pulp Juice	67 50	59 to 75 	Seeds and skin Seeds, skin, and fiber	33 50	25 to 41 	
2400 2401	SOYBEANS: Immature: In pods, raw Do	Shelled seeds, raw	53 *109	45 to 60 	Pods Net gain due to water	47 +9	40 to 55	
2402 2403	In pods, blanched Seeds, raw	Shelled seeds, raw Boiled or pressure cooked.	60 101	59 to 61 99 to 103	absorption. Pods Net change	40 +1	39 to 41 +3 to 1	
2404	Mature, dry: Seeds, raw	Sprouted seeds	*290		Net gain due to water absorption.	+190		
2405 2406	Sprouts, raw	Boiled	88 *85		Net losses do	12 15		
	SPAGHETTI, all sizes, including thin, regular, linguine, vermicelli:							
2407	Dry: All samples made from different farina	Cooked to al dente or tender stage.	282	238 to 343	Net gain due to water absorption.	+182	+138 to +243	
2408	ceous ingredients. Semolina only	Cooked to al dente or firm stage.	278	254 to 293	do	+178	+154 to +193	
2409 2410	Do Semolina with farina or flour.	Cooked to tender stage Cooked to al dente or	312 265	283 to 343 238 to 300	do do	+212	+183 to +243 +138 to +200	
2411 2412	Do Corn, soy, and	Cooked to tender stage	300 *288	277 to 338	do do	+200	+177 to +238	
2413 2414	wheat. Wheat and soy Unspecified	do	*244 278	253 to 334	do do	+144 +178	+153 to +234	
2415	Cooked: With meat sauce made	Heated in oven at 177°C	*94		Evaporation	6		
2416	from recipe. With tomato sauce made from mix and ingredients.	(350°F). Heated on top of stove	*86		do	14		
2417	SPANISH MACKEREL, round	Flesh, raw	61	52 to 66	Head, tail, fins, entrails, bones, and skin.	39	34 to 48	

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

TEM -(1)	DESCRIPTION OF FOOD BEFORE PREPARATION	YIELD AFTER PREPARATION			LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign, losses without a sign)			
-(1)		DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE	
	(2)	(3)	(4)	(5)	(6)	- (7) -	(8)	
	SPINACH:							
	Untrimmed (in bulk) institutional pack:							
418 419	Good quality Fair quality	Trimmed leavesdo	72 61		Large stems and roots Stems, damaged leaves, roots, and cutting loss.	28 39		
	Trimmed, retail pack:							
420 421	Good quality	do	100 92		No losses	0		
422	Fair quality Trimmed, ready to	do Boiled	77	55 to 104	Damaged leaves, trimmings Net change	23	+4 to 4	
	cook			33 33 .31	net enange			
2423 2424	Do	Steamed Pressure cooked	93 68	77 to 110 58 to 87	do Net losses	32	+10 to 2: 13 to 4:	
425	All samples	Drained solids	68	61 to 80	Liquid	32	20 to 3	
2426 2427	No. 303 No. 10	do	73 63	65 to 80 61 to 66	do	27 37	20 to 3 34 to 3	
2428	Frozen, contents of package, leaf or chopped.	Thawed	91	88 to 95	Thawing losses	9	5 to 1	
429 430	Leaf	Boiled Microwave cooked in water.	67 65	57 to 77 60 to 74	Net losses do	33 35	23 to 4 26 to 4	
2431	Do	Microwave cooked without water.	66	50 to 80	do	34	20 to 5	
432	Chopped	Boiled	66	57 to 88	do	34	12 to 4	
	SPINACH, CHINESE. See AMARANTH.							
2433	SPINACH, CREAMED, frozen	Heated in pouch or in pan over hot water.	95	92 to 97	Evaporation and handling loss.	5	3 to 8	
434	SPINACH SOUFFLE, frozen	Baked 60 to 70 min at	87	87 to 88	Net losses	13	12 to 1	
		177°C (350°F).			Cooking losses Food adhering to dish	10	10 to 10 2 to 3	
	SPINY LOBSTER. See CRAYFISH.							
2435	SPOT, round	Dressed, raw	*60		Head, tail, fins, entrails, and scales.	40		
	SQUAB:							
436	Ready to cook with	Ready-to-cook carcass,	85	85 to 85	Giblets and neck	15	15 to 1	
	giblets, raw.	raw.			Gizzard Heart	4	4 to 5 1 to 2	
					Liver	6	5 to 6	
427	Danda da anada asasa	D. a. d. a. d	67	63 4 70	Neck, skinless	4	3 to 4	
437	Ready-to-cook carcass, raw.	Roasted	67	61 to 73	Net losses Drippings	33	27 to 3 6 to 7	
					Volatiles	26	21 to 3	
438	Roasted, cooled	Meat and skin, cooked	60	58 to 63	Net losses	40	37 to 4	
l		Meat Skin	43 17	40 to 46 16 to 17	Bones	36 4	34 to 3 4 to 4	
ł	Giblets and neck:	28.11	,	10 00 17	nanaring 1033	7	7 10 4	
439	Gizzard	Simmered	61	53 to 69	Net losses	39	31 to 4	
440 441	Heart Liver	do	63 68	60 to 67 67 to 70	do	37 32	33 to 4 30 to 3	
442	Neck, skinless	do	78	75 to 80	do	22	20 to 2	
443	Neck, skinless, simmered.	Meat, cooked	*44		Bones	56		

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	YIELD AFTER PREPARATION LOSS OR GAIN IN PR								
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	ARAT	ION	(Gains indicated by a plus (+) sign; losses without a sign)				
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %		
— (1) —	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
	SQUASH, SUMMER: Raw: Whole:								
2444	All samples	Flesh and skin, raw	95	84 to 99	Ends	5	1 to 6		
2445	Straightneck	do,	99		do	1 1	2 40 14		
2446 2447	Zucchini All other cultivars.	do	93 95	86 to 98 84 to 98	do	7 5	2 to 14 2 to 16		
2448	Zucchini	Flesh, raw	82	74 to 90 98 to 99	Ends and skin	18	10 to 26 1 to 2		
2449 2450	Flesh and skin, raw Ready to cook	Sliced, raw	98 85	66 to 99	Slicing loss Net losses	15	1 to 2		
2451	Do	Steamed	88	69 to 99	do	12	1 to 31		
2452 2453	Do	Boiled Drained solids	81 61	66 to 94 58 to 66	do Liquid	19 39	6 to 34 34 to 42		
	package:				-				
2454	All samples	Boiled	76 78	65 to 88 68 to 88	Net losses	24	12 to 35		
2455 2456	Yellow, sliced Zucchini, sliced	do	73	65 to 82	do	27	18 to 35		
	SQUASH, WINTER:								
	Whole:					0.0	10		
457	Acorn	Flesh, raw	74	66 to 81	Seeds, rind, stem, and cutting loss.	26	19 to 34		
					Seeds	13	10 to 17		
					Rind	12	10 to 17		
2458	Boston marrow	do	*88		Stem and cutting loss Seeds and rind	12	0 to 1		
2459	Butternut	do	84	75 to 88	Seeds, rind, trimmings,	16	12 to 25		
		4-	64	10 to 06	and handling loss.	36	14 to 52		
2460	Hubbard and other well-known	do	64	48 to 86	Seeds, rind, stem, and cutting loss.	30	14 60 32		
	cultivars.				Seeds	10	3 to 16		
					Rind Stem and cutting loss	25 1	16 to 37 0 to 3		
	Ready to cook:		0.5	77 1 - 00		15	0 +0 22		
2461	All kinds, seeds removed, pared or unpared.	Baked	85	77 to 92	Net losses	15	8 to 23		
2462	Do	Boiled or steamed	89	81 to 97	do	111	3 to 19		
2463	Cooked: Acorn, baked or steamed in skin, seeds removed.	Flesh, cooked	64	58 to 74	Skin and handling loss	36	26 to 42		
2464	Hubbard: Baked in skin,	do	65	63 to 67	do	35	33 to 37		
2465	seeds removed. Steamed in skin,	do	76	74 to 77	do	24	23 to 26		
2466	seeds removed. All kinds, baked or steamed, flesh only.	Mashed	98	96 to 100	Net losses	2	0 to 4		
2467 2468	Do Frozen, cooked, con- tents of package.	Pureed Heated by steaming or in double boiler.	95 94	87 to 98 83 to 99	do	5 6	2 to 13 1 to 13		
2469	SQUAWFISH, round	Fillet with skin, raw	31	29 to 35	Head, tail, fins, entrails, scales, and bones.	69	65 to 7		
2470	SQUETEAGUE, round	Fillet without skin, raw	48	44 to 54	Head, tail, fins, entrails, scales, bones, and skin.	52	46 to 50		

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS — Continued (Percent by weight)

		(Perce	nt by w	veight)			
	DESCRIPTION OF FOOD	YIELD AFTER PREPARAT		ION	LOSS OR GAIN IN PI (Gains indicated by a plus (+) sig		
ITEM	BEFORE PREPARATION	DESCRIPTION	avg.	range %	DESCRIPTION	AVG.	RANGE
(1)	(2)	(3)	(4)	(5)	(6)	l (7)	(8)
2471 2472	SQUID: Round	Skinned and trimmed, raw Drained solids	78 65	77 to 80 64 to 67	Skin, viscera, and eye Liquid	22 35	20 to 23 33 to 36
	STEWERS. See CHICKEN.						
2473 2474	STRAWBERRIES: Raw: Good quality Fair quality Frozen, contents of	Flesh, rawdo	94 86	86 to 99 60 to 98	Caps and stems Caps, stems, green and spoiled berries.	6 14	1 to 14 2 to 40
2475 2476 2477 2478	package: Sweetened: Whole Sliced Unsweetened, whole STURGEON, anterior	Thawed solids, drained do do Flesh, raw	59 60 91 *85	49 to 71 44 to 93 91 to 91	Liquid do do do do Bones and skin	41 40 9	29 to 51 7 to 56 9 to 9
2479	portion. SUCCOTASH (whole kernel corn and lima beans): Canned, contents of can, No. 303.	Drained solids	69	65 to 71	Liquid	31	29 to 35
2480	Frozen, contents of package.	Boiled or steamed	100	90 to 113	Net change	0	+13 to 10
2481 2482 2483	SUCKER: Round Drawn Dressed	Drawn, raw	77 70 80	74 to 80 70 to 70 79 to 80	Entrails Head, fins, and scales Bones with adhering flesh.	23 30 20	20 to 26 30 to 30 20 to 21
2484	SUCKER, WHITE NOSE: Round	Fillet without skin, raw	35	32 to 38	Head, tail, fins, scales, entrails, bones, and skin with adhering flesh.	65	62 to 68
2485	Drawn	Flesh, raw	*46		Head, tail, fins, scales, bones, and skin.	54	
2486	SUGAR-APPLES	Flesh, raw	*55		Seeds and skin	45	
2487	SUNFLOWER SEEDS, dry	Kernels	49	44 to 54	Hulls	51	46 to 56
	SURINAM-CHERRY. See PITANGA.						
2488	SWAMP CABBAGE, shoots: Untrimmed	Trimmed	77	67 to 88	Inedible stems and	23	12 to 33
2489	Trimmed	Steamed	*99		trimmings. Net losses	1	
2490 2491 2492 2493	SWEETBREADS, VEAL: Raw Do Simmered Do	Braised	*58 57 *86 *304	52 to 66 	do	42 43 14 +204	34 to 48
2494	SWEETPOTATO TOPS, raw: Untrimmed	Trimmed, raw	71	45 to 100	Inedible stems and trimmings. Stems Bruised leaves	29 14 15	0 to 55 0 to 27 0 to 37
	* Limited data available.			,	,		

^{*} Limited data available.

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	·	(Perce	nt by v	weight)				
	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE %	
(1)	(2)	(3)	(4)	(5)	(6)	(7)—	(8)	
2495	Continued Trimmed and cut	Steamed 15 min	96	96 to 96	Net losses	4	4 to 4	
	SWEETPOTATOES:	ΡΔΓ	 RING DA	 Δ.Τ.Δ				
0406	Raw:							
2496	Whole	Hand or machine pared	80	69 to 91	Parings, trimmings, and bad spots.	20	9 to 31	
2497 2498	Do	Hand Machine	88 72	78 to 91 69 to 76	do	12 28	9 to 22 24 to 31	
		coo	i KING D	ATA				
2499	Do	Baked	78	68 to 87	Net losses	22	13 to 32	
2500 2501	Pared or unpared	Boiled or steamed Boiled	100	87 to 106 87 to 106	Net change	0 +1	+6 to 13 +6 to 13	
2502	Do	Steamed	98	91 to 105	do	2	+5 to 9	
2503	Dried, flakes	Mashed	313	281 to 400	Net gain due to added water and other ingredients.	+213	+181 to +300	
2504	Frozen: Candied, with added	Heated in oven	96	91 to 98	Evaporation	4	2 to 9	
2505	butter. Mashed	Heated in double boiler	96	94 to 99	do	4	1 to 6	
2506	Do	Heated in oven	*96		do	4		
	Canned, contents of can:	POSTCO	OOKING	DATA				
2507	Sirup pack: All samples	Drained solids	65	47 to 71	Liquid	35	29 to 53	
2508	Heavy sirup, No. 10.	do	66	60 to 70	do	34	30 to 40	
2509	Light sirup: No. 3 squat	do	63	47 to 71	do	37	29 to 53	
2510 2511	No. 10 Vacuum pack, No. 3 vacuum.	do	66 ‡ 88	57 to 71 	do	34 ‡12	29 to 43 	
2512	Cooked from raw: Baked in skin	Flesh	78	63 to 90	Skin	22	10 to 37	
2512 2513	Boiled or steamed in skin.	do,	87	74 to 99	do	13	1 to 26	
2514 2515	Boiled in skin Steamed in skin	do	91 83	76 to 99 74 to 93	do	9 17	1 to 24 7 to 26	
2516	Boiled or steamed, whole or sliced.	Mashed	97	97 to 98	Net losses	3	2 to 3	
	SWEETSOP. See SUGAR- APPLES.							
	SWISS CHARD. See CHARD, SWISS.							
	SWORDFISH STEAK:							
2517	Raw	Baked	73	73 to 73 64 to 73	Cooking and boning losses Net losses	27 29	27 to 27 27 to 36	
2518	DO	brotted	''	04 60 73	Drippings	7	5 to 10	
2510	Projled bone in	Meat, cooked	89	87 to 91	Volatiles	22 11	17 to 31 9 to 13	
2519	Broiled, bone in	Heut, Cooked		0, 00 31	Bones	3	3 to 4	
					Skin Handling loss	6 2	5 to 7 1 to 2	
2520	TACOS, frozen	Baked at 219°C (425°F) for 15 min covered, and 20 to 25 min uncovered.	93	92 to 93	Evaporation	7	7 to 8	
	A. 17.21 1 1-1							

^{*} Limited data available.

* Average values estimated from minimum drained weight reported in USDA Standards for Grades and net weights given in the NCA Net Quantity Statements for Canned Food Labels; range in values estimated from lower limit for the individual container and the specified maximum range given in the USDA Standards for Grades.

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

ITEM	YIELD AFTER PREPARA M DESCRIPTION OF FOOD			ION	LOSS OR GAIN IN PI (Gains indicated by a plus (+) si		
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE
-(1)-	TAMAD INDC	(3)	(4)	(5)	(6)	(7)	(8)
2521	TAMARINDS, raw	Flesh	34	28 to 45	Pods and seeds	66	55 to 72
2522 2523	TANGELOS, whole, raw	Sections with membrane Juice	74 55	71 to 77 51 to 57	Peel and seeds Peel, rag, and seeds	26 45	23 to 29 43 to 49
	TANGERINES and other						
2524 2525	MANDARIN ORANGES: Raw, whole Do	Sections with membrane Juice	72 46	66 to 80 33 to 62	Peel and seeds Peel, seeds, axis, and	28 54	20 to 34 38 to 67
2526	Canned, segments, contents of can.	Drained solids	62	56 to 66	membrane. Liquid	38	34 to 44
	TAROS, corms:						
2527	Whole	Pared and sliced, raw	86	83 to 89	Skin and ends Skin Ends	14 13	11 to 17 10 to 15 1 to 2
2528 2529	Do Pared and sliced	Boiled Steamed	*101 100	 100 to 101	Net gain Net change	+1	0 to +1
2530 2531	Cooked: Whole, boiled Pared and sliced, steamed.	Pared Mashed	92 *93	88 to 95	Parings Hard lumps	8 7	5 to 12
2532	TAUTOG: Round	Flesh, raw	37	34 to 42	Head, tail, fins, entrails, scales,	63	58 to 66
2533	Drawn	do	43	41 to 45	bones, and skin. Head, tail, fins, scales, bones, and skin.	57	55 to 59
2534	TERRAPIN, in shell	Muscle, raw	*21		Shell	79	
2535	TILEFISH, round	Flesh, raw	*51		Head, tail, fins, entrails, scales, bones, and skin.	49	
2536	TOAST, FRENCH: Made from recipe	Fried until lightly	91	90 to 92	Net losses	9	8 to 10
2537 2538	Do Frozen	browned and soft. Fried until crisp Heated in oven	*75 92	 91 to 93	do Evaporation	25 8	 7 to 9
	TOMATOES:						
2539 2540 2541 2542	Whole, regular size Do Do	Trimmed, stem removed Peeled Cored and trimmed Peeled, cored, and	98 90 88 82	98 to 99 84 to 94 88 to 88 78 to 84	Stem ends	2 10 12 18	1 to 2 6 to 16 12 to 12 16 to 22
2543	Peeled, cored, and	trimmed. Diced	92	88 to 96	Juice and handling loss	8	4 to 12
2544	trimmed. Whole, miniature or cherry. Canned, contents of	Trimmed and cleaned	*88		Trimmings	12	
2545 2546	can: No. 303 No. 10	Drained solidsdo	66 75	62 to 69 68 to 89	Liquid	34 25	31 to 38 11 to 32
2547	TOMCOD, ATLANTIC, round	Flesh, raw	*39		Head, tail, fins, entrails, bones, and skin.	61	

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	_	(Perce	nt by v	weight)				
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE %	
— (1) —	(2)	(3)	(4)-	(5)	(6)	(7)	(8)	
	TONGUE:							
	Ready to cook:	coo	KING D	ATA	ł.			
2548	Beef, raw	Simmered	78	71 to 81	Net losses	22	19 to 29	
2549	Beef, smoked	do	*69		do	31		
2550	Lamb	do	80	72 to 89	do	20	11 to 28	
2551 2552	Pork	do	65 80	63 to 67 79 to 82	do do	35	33 to 37 18 to 21	
2332	vear	,. uo	00	79 10 62	do	20	10 (0 21	
	Cooked, untrimmed, simmered:	POSTC	OKING	DATA				
2553	Beef	Trimmed, ready to eat	72	68 to 76	Skin, trimmings, and evaporation after	28	24 to 32	
2554	Beef, smoked	do	*74		cooking.	26		
2555	Lamb	do	73	60 to 84	do	27	16 to 40	
2556	Pork	do	76	73 to 79	do	24	21 to 27	
2557	Veal	do	77	70 to 86	do	23	14 to 30	
2558	TOWELGOURD, raw:	Flesh, pared, and sliced	73	67 to 78	Ribs, skin, stem, and	27	22 to 33	
2559	Sliced, pared	Steamed	88	88 to 88	blossom end. Net losses	12	12 to 12	
2560	TREE-TOMATO	Flesh, raw	73	68 to 79	Seeds and skin	27	21 to 32	
	TROUT							
	TROUT:	DRESSING	NID DO	NING DATA				
	Brook:	DRESSING /	IND BU	NING DATA				
2561	Round	Flesh, raw	49	47 to 51	Head, tail, fins, entrails, bones, and skin.	51	49 to 53	
2562	Do	Fillet without skin, raw	35	29 to 39	Head, tail, fins, entrails, bones, and skin with adhering flesh.	65	61 to 71	
2563		do	59		Head, tail, fins, bones, and skin with adhering flesh.	41		
2564	Rainbow (steelhead): Round	Dressed, raw	*68		Head, tail, fins, entrails, and scales.	32		
2565	Do	Fillet with skin, raw	62	49 to 73	Head, tail, fins, entrails, scales, and bones with adhering flesh.	38	27 to 51	
	Dressed (boned, head and tail on):				7100111			
2566 2567	RawFrozen	do Fillet with skin, raw, thawed.	81 76	81 to 81 74 to 78	Head and tail Head, tail, and thawing losses.	19 24	19 to 19 22 to 26	
		CO	OKING	DATA				
2568	Dressed (head and	Baked	91	90 to 92	Net losses	9	8 to 10	
2300	tail on), raw.	Sanca	'	30 30 32				
2569	Fillet with skin,	Broiled	77	73 to 80	do	23	20 to 27	
2570	raw. Fillet with skin, breaded, raw.	Fried	94	92 to 97	do	6	3 to 8	
	TSUKEMONO. See CABBAGE, SPOON, salt pickled.							
	<pre>* Limited data available.</pre>				l			

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	(Percent by weight)											
	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)							
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %					
— (1) —	(2)	(3)	(4)	(5)	(6)	(7)	(8)					
2571 2572 2573 2574 2575 2576 2577 2578 2579	TUNA: Canned, contents of can: Chunks: In brine	Drained solids	*79 *100 94 97 82 87 *103 *90	90 to 100 96 to 98 75 to 95 	Liquid	21 0 6 3 18 13 +3	0 to 10 2 to 4 5 to 25					
2580	TUNG-HO-CHOI. See CHRYSANTHEMUM. TURBOT, round	Flesh, raw	*52		Head, tail, fins, entrails, bones, and skin.	48						
	TURKEY:											
	Live:	DRESSING A	AND DR	RAWING DATA								
2581 2582	All weights Less than 5.9 kg	Dressed do	90 89	87 to 93 87 to 92	Blood and feathers	10 11	7 to 13 8 to 13					
2583	(13 lb). 5.9 kg and over (13 lb and over).	do	91	88 to 93	do	9	7 to 12					
2584	Dressed: All weights	Ready to cook including neck and giblets.	84	77 to 88	Head, feet, and inedible viscera.	16	12 to 23					
2585	Do	Ready to cook without neck and giblets.	77	62 to 84	Head, feet, inedible viscera, neck, and	23	16 to 38					
2586	Less than 5.4 kg (12 lb).	Ready to cook including neck and giblets.	83	77 to 88	giblets. Head, feet, and inedible viscera.	17	12 to 23					
2587	Do	Ready to cook without neck and giblets.	75	62 to 83	Head, feet, inedible viscera, neck, and	25	17 to 38					
2588	5.4 kg and over (121b and over).	Ready to cook including neck and giblets.	85	80 to 88	giblets. Head, feet, and inedible viscera.	15	12 to 20					
2589	Do	Ready to cook without neck and giblets.	78	74 to 84	Head, feet, inedible viscera, neck, and giblets.	22	16 to 26					
		ANATOMI	CAL PA	RTS DATA								
2590	Fryer-roaster: Ready to cook with	Ready-to-cook carcass,	90	90 to 92	Neck without skin and	10	8 to 10					
	neck and giblets, raw.	raw.			giblets, raw. Neck without skin, raw	4	3 to 5					
					Giblets, raw Gizzard Heart Liver	6 3 1 2	4 to 7 2 to 4 1 to 1 2 to 2					
	* Limited data available.					_						

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN P		
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
 (1)	(2)	(3)	(4)	(5)	(6)	├ (7) 	(8)
	TURKEYContinued					1 1	
	Finan varatan Continued	ANATOMICAL PARTS PROF	PORTIO	N OF TOTAL CA	RCASS, RAW	1 1	
2591	Fryer-roasterContinued Ready to cook without		33	32 to 34			
205.	neck and giblets,	Legs	31	30 to 32		::	
	raw.	<u>Drumsticks</u>	15	14 to 16			
		Thighs	16	15 to 17			• • • • • • •
		Back, full Rib	22 10	20 to 22 9 to 10			
		Tail	12	11 to 12			
		Wings	14	13 to 16			
		PO	 NING D/	 ^ T^		i	
2592	Ready to cook, whole	Meat and skin, raw	71	67 to 75	Net losses	29	25 to 33
	or half carcass,	<u>Meat</u>	63	59 to 65	Bone	28	23 to 33
	raw.	Dark	27	27 to 29	Handling loss	1	0 to 3
		<u>Light</u> Skin	36 8	36 to 37 7 to 10		::	
	Parts, raw:	<u> </u>		, 10 10			
2593	Breast	Meat and skin, raw	87	85 to 89	Net losses	13	11 to 15
		Meat Skin	78 9	77 to 81 8 to 9	Bone	12	11 to 13 1 to 2
2594	Breast quarter	Meat and skin, raw	75	74 to 77	Handling loss Net losses	25	23 to 26
	·	<u>Meat</u>	65	64 to 66	<u>Bone</u>	23	22 to 24
2595	Log guanton	Skin	10	10 to 11	Handling loss	2	1 to 3
2595	Leg quarter	Meat and skin, raw Meat	71 64	69 to 73 62 to 65	Net losses Bone	29 27	27 to 31 24 to 29
		Skin	7	6 to 8	Handling loss	2	2 to 4
2596	Leg	Meat and skin, raw	75	70 to 79	Net losses	25	21 to 30
		Meat Skin	71	66 to 74 4 to 5	Bone	22	19 to 25 1 to 5
2597	Drumstick	Meat and skin, raw	69	66 to 74	Net losses	31	26 to 34
		<u>Meat</u>	65	62 to 70	Bone	28	24 to 31
2598	Thigh	Skin Meat and skin, raw	82 82	4 to 4 77 to 85	Handling loss Net losses	3 18	2 to 3 15 to 23
2000	illigii	Meat	77	76 to 80	Bone	17	14 to 19
		<u>Skin</u>	_5	4 to 5	Handling loss	.1	0 to 2
2599	Back, full	Meat and skin, raw	57 47	51 to 60 41 to 51	Net losses	43	40 to 49 38 to 46
		Meat Skin	10	9 to 12	Bone	3	2 to 5
2600	Rib	Meat and skin, raw	56	54 to 58	Net losses	44	42 to 46
		Meat	50	48 to 51 5 to 9	Bone	41	39 to 44 1 to 5
2601	Tail	Skin Meat and skin, raw	6 59	48 to 64	Handling loss Net losses	41	36 to 52
		<u>Meat</u>	46	35 to 53	<u>Bone</u>	38	34 to 47
2602	Wing	Skin	13 61	11 to 17 59 to 64	Handling loss Net losses	39	0 to 7 36 to 41
2002	Wing	Meat	43	42 to 45	Bone	37	34 to 39
		<u>Skin</u>	18	17 to 19	Handling loss	2	1 to 4
		coo	KING D	NATA			
2603	Ready to cook without	Braised at 232°C (450°F)	73	72 to 74	Net losses	27	26 to 28
	neck and giblets,	for 1 3/4 to 2 1/2 h.			Drippings	6	5 to 7
2004	raw.	D	72	68 to 75	Volatiles Net losses	21	19 to 22 25 to 32
2604	Do	Roasted to 85°C (185°F) internal temp.	12	00 10 /5	Drippings	28 6	6 to 7
					Volatiles	22	20 to 23
						j	
						-	
			1				
1	1	I	1	I	l	ı	

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued

(Percent by weight)

	· · · · · · · · · · · · · · · · · · ·	(, 0, 00	nt by v		γ		
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREP			LOSS OR GAIN IN PI (Gains indicated by a plus (+) si		
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	range %
- (1) —	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	TURKEYContinued	COOKING	DATA	- Continued			
	Fryer-roaster Continued	COOKING	DATA	- Continued			
2605	Ready to cook without neck and giblets, raw.	Roasted on rotisserie to unspecified doneness.	65	65 to 65	Net losses	35	35 to 35
2606	Ready-to-cook carcass, stuffed, raw.	Roasted at 163°C (325°F) for 3 to 3 1/2 h.	74	74 to 74	Net losses Drippings Drippings in stuffing Volatiles	26 2 5 19	26 to 26 1 to 2 5 to 6 18 to 20
2607	Ready-to-cook carcass, cut up, raw.	Pressure cooked in foil	76		Net losses	24	
2608	Ready-to-cook half, cut up, raw. Parts,raw:	Roasted to 85°C (185°F) internal temp.	75	72 to 77	Net losses Drippings Volatiles	25 9 16	23 to 28 8 to 10 15 to 18
2609 2610	Breast	Pressure cooked in foil Pressure cooked in open	73 63	 59 to 68	Net losses do	27 37	32 to 41
2611	Do	pan. Roasted to 85°C (185°F) internal temp.	79	76 to 83	Net losses Drippings Volatiles	21 7 14	17 to 24 5 to 10 12 to 16
2612 2613	Leg quarter Do	Braised Floured, browned, and braised.	72 *76	72 to 72 	Net losses do	28	28 to 28
2614 2615	Leg Do	Pressure cooked in foil Roasted to 85°C (185°F) internal temp.	73 72	68 to 77	do Net losses Drippings Volatiles	27 28 12 16	23 to 32 9 to 14 13 to 18
2616	Drumstick	Braised with or without flour.	70	68 to 72	Net losses	30	28 to 32
2617	Do	Pressure cooked in open	60	56 to 63	do	40	37 to 44
2618 2619	Do Thigh with oyster meat.	Stewed Pressure cooked in open pan.	68 60	67 to 69 57 to 63	do do	32 40	31 to 33 37 to 43
2620 2621	Back, full Rib	Pressure cooked in foil Pressure cooked in open pan.	75 58	52 to 62	do	25 42	38 to 48
2622 2623	Tail Back and wing	do	60 73	54 to 64 71 to 76	do	40 27 8 19	36 to 46 24 to 29 6 to 8 16 to 23
2624	Wing	Braised, with or without added flour.	80	77 to 84	Net losses	20	16 to 23
2625	Do	Pressure cooked in open pan.	67	60 to 71	do	33	29 to 40
2626	Carcass without neck	POSTC Meat and skin, cooked	ן ס אואס 73	GDATA 71 to 74	Net losses	27	26 to 29
	and giblets, braised or roasted.	Meat <u>Dark</u> Light	63 25 38	62 to 63 25 to 26 37 to 38	Bone Excess fat	25	24 to 27 2 to 2
627	Carcass without neck and giblets, stuffed, roasted.	Skin Meat and skin, cooked Meat Dark	10 73 63 27	10 to 11 73 to 74 63 to 64 27 to 28	<u>Bone</u>	27	26 to 27
2628	Carcass with neck, cut up, pressure cooked.	Light Skin Meat and skin, cooked Meat Skin	36 10 76 67 9	35 to 37 9 to 10 73 to 80 64 to 70 7 to 10	Net losses Bone Handling loss	24 22 2	20 to 27 19 to 25 1 to 3

^{*} Limited data available.

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Ferce	nt by v	veignt/			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PI (Gains indicated by a plus (+) si		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	range %
(1)	TURKEYContinued	(3)	(4)	(5)	(6)	(7)	(8)
	Fryer-roaster Continued	POSTCOOKIN	G DAT	A Continued			
2629	Parts: Half, roasted	Meat and skin, cooked Meat Dark	72 61 24 37	69 to 76 59 to 65 22 to 25 36 to 40	Net losses Bone Handling loss	28 24 4	24 to 31 22 to 26 2 to 6
2630	Breast, pressure cooked.	Light Skin Meat and skin, cooked Meat Skin	11 90 84 6	10 to 11 88 to 93 82 to 86 5 to 8	Net losses Bone Handling loss	10 9	7 to 12 7 to 11 1 to 2
2631	Breast, roasted	Meat and skin, cooked Meat Skin	87 78 9	86 to 89 76 to 78 9 to 10	Net losses Bone Handling loss	13 11 2	11 to 14 10 to 12 1 to 3
2632	Breast quarter, roasted.	Meat and skin, cooked Meat Skin	75 64 11	73 to 78 62 to 67 11 to 12	Net losses Bone Handling loss	25 22 3	22 to 27 19 to 24 1 to 4
2633	Leg quarter, braised.	Meat and skin, cooked Meat Skin	68 56 12	67 to 69 54 to 57 10 to 13	Net losses Bone Handling loss	32 29 3	31 to 33 26 to 30 2 to 5
2634	Leg quarter, roasted.	Meat and skin, cooked Meat Skin	68 58 10	64 to 72 54 to 61 9 to 11	Net losses Bone Handling loss	32 28 4	28 to 36 25 to 30 2 to 8
2635	Leg, roasted	Meat and skin, cooked Meat Skin	73 67 6	68 to 77 62 to 71 5 to 8	Net losses Bone Handling loss	27 23 4	23 to 32 21 to 26 2 to 7
2636	Drumstick, braised	Meat and skin, cooked	68	66 to 70	Net losses Bone Handling loss	32 26 6	30 to 34 25 to 27 5 to 7
2637	Drumstick, pressure cooked.	Meat and skin, cooked Meat Skin	68 64 4	65 to 72 61 to 67 2 to 5	Net losses Bone Handling loss	32 30 2	28 to 35 26 to 33 0 to 2
2638	Drumstick, roasted	Meat and skin, cooked Meat Skin	66 60 6	61 to 72 55 to 65 6 to 8	Net losses Bone Handling loss	34 29 5	28 to 39 27 to 32 0 to 10
2639	Drumstick, stewed	Meat and skin, cooked Meat Skin	71 62 9	68 to 73 61 to 62 6 to 12	Net losses Bone Handling loss	29 26 3	27 to 32 25 to 27 2 to 5
2640	Thigh, roasted	Meat and skin, cooked Meat Skin	79 73 6	75 to 83 70 to 77 4 to 7	Net losses Bone Handling loss	21 18 3	17 to 25 14 to 21 1 to 5
2641	Thigh with oyster meat, pressure cooked.	Meat and skin, cooked Meat Skin	83 75 8	81 to 86 73 to 78 6 to 9	Net losses Bone Handling loss	17 15 2	14 to 19 13 to 18 1 to 2
2642	Back, pressure cooked.	Meat and skin, cooked Meat Skin	65 54 11	63 to 70 51 to 57 9 to 13	Net losses	35 32 3	30 to 37 28 to 36 0 to 7
2643	Back, roasted	Meat and skin, cooked Meat Skin	55 41 14	54 to 59 39 to 44 12 to 16	Net losses Bone Handling loss	39 6	41 to 46 36 to 42 2 to 10
2644	Rib back, pressure cooked.	Meat and skin, cooked Meat Skin	75 67 8	71 to 79 63 to 70 7 to 11	Net losses	25 23 2	21 to 29 19 to 26 1 to 4 42 to 46
2645	Rib back, roasted	Meat and skin, cooked Meat Skin	56 49 7	54 to 58 46 to 52 6 to 8	Net losses Bone Handling loss	44 38 6 43	34 to 43 1 to 10 39 to 45
2646	Tail back, pressure cooked.	Meat and skin, cooked Meat Skin Meat and skin cooked	57 44 13 55	55 to 61 41 to 48 11 to 15 51 to 59	Net losses Bone Handling loss Net losses	40 3 45	38 to 43 1 to 3 41 to 49
2647	Tail back, roasted	Meat and skin, cooked Meat Skin Meat and skin, cooked	34 21 60	30 to 38 18 to 25 58 to 62	Bone	40 5 40	38 to 42 2 to 10 38 to 42
2648	Wing, braised or stewed.	Meat Skin Skin Skin	38	37 to 38 20 to 25	Bone Handling loss	37	35 to 40 2 to 3

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	veight)			
	DESCRIPTION OF FOOD	YIELD AFTER PREF	ARAT	ION	LOSS OR GAIN IN PI (Gains indicated by a plus (+) si		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	TURKEYContinued						
	Fryer-roaster Continued PartsContinued	POSTCOOKIN	G DAT	A Continued			
2649	Wing, pressure cooked.	Meat and skin, cooked	62 44	58 to 67 41 to 47 14 to 21	Net losses Bone	38 37 1	33 to 42 32 to 40 0 to 3
2650	Wing, roasted	Skin Meat and skin, cooked Meat Skin	18 58 39 19	53 to 62 36 to 42 16 to 21	Handling loss Net losses Bone Handling loss	42 38 4	38 to 47 34 to 41 0 to 8
		ANATOMIC	CAL PA	RTS DATA			
2651	Young hen: Ready to cook with neck and giblets, raw.	Ready-to-cook carcass, raw.	91	91 to 92	Neck without skin and giblets, raw. Neck without skin Giblets Gizzard Heart Liver	9 4 5 2 1 2	8 to 9 4 to 4 4 to 5 2 to 2 1 to 1 1 to 2
		ANATOMICAL PARTS PRO	PORTIC	N OF TOTAL CA	ARCASS, RAW		
2652	Ready to cook without neck and giblets, raw.	Breast Legs Drumsticks Thighs Back, full Rib Tail Wings	37 30 14 16 20 9 11 13	36 to 38 29 to 31 13 to 16 16 to 17 19 to 20 8 to 10 11 to 12 12 to 14			
		во	NING D	ATA			
2653	Ready to cook, whole or half carcass, raw.	Meat and skin, raw Meat Dark Light Skin	75 63 26 37 12	70 to 78 57 to 68 24 to 28 36 to 38 7 to 18	Net losses Bone Handling loss	25 23 2	22 to 30 20 to 30 2 to 2
	Parts, raw:	<u> </u>					
2654	Breast	Meat and skin, raw Meat Skin	88 73 15	86 to 90 65 to 79 10 to 23	Net losses Bone Handling loss	12 11 1	10 to 14 10 to 13 0 to 2
2655	Breast quarter	Meat and skin, raw Meat	79 66 13	78 to 80 63 to 68 12 to 15	Net losses Bone	21 19 2	20 to 22 18 to 20 1 to 2
2656	Leg quarter	Skin Meat and skin, raw Meat	74 64	73 to 76 60 to 67	Handling loss Net losses Bone Bone	26 24	24 to 27 22 to 26
2657	Leg	Skin Meat and skin, raw Meat	10 82 76	9 to 13 81 to 82 74 to 76	Handling loss Net losses Bone	18 16	1 to 3 18 to 19 16 to 18
2658	Drumstick	Skin Meat and skin, raw Meat	75 70	5 to 7 74 to 76 70 to 72	Net losses Bone Bone	2 25 23	1 to 2 24 to 26 21 to 24
2659	Thigh	Skin Meat and skin, raw Meat	87 79	4 to 5 85 to 89 77 to 81	Net losses Bone Bone	13 12	1 to 3 11 to 15 10 to 13
2660	Back, full:	Skin Meat and skin, raw Meat	55 38	6 to 8 51 to 61 31 to 47	Handling loss Net losses Bone Bone	45 42	1 to 2 39 to 49 36 to 45
2661	Rib	<u>Skin</u> Meat and skin, raw <u>Meat</u>	17 59 46	14 to 23 57 to 61 39 to 53	Handling loss Net losses Bone Bone	3 41 38	2 to 4 39 to 43 36 to 42
2662	Tail	Skin Meat and skin, raw Meat Skin	13 52 32 20	9 to 17 45 to 61 26 to 43 15 to 26	Handling loss Net losses Bone Handling loss	3 48 45 3	1 to 4 39 to 55 36 to 51 2 to 4

TABLE 1 - YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(1.01.00	nt by t	reignt,	T T			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign, losses without a sign)			
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE	
— (1) —	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
	TURKEYContinued	BONING D		Continued				
	Young henContinued	DOMING		Continued				
2663	Parts, rawContinued Wing	Meat and skin, raw	67	66 to 68	Net losses	33	32 to 34	
2000	g	<u>Meat</u>	46	44 to 47	Bone	30	30 to 31	
		<u>Skin</u>	21	21 to 22	Handling loss	3	2 to 3	
0664	5 1		ING D		_			
2664	Ready to cook with neck, raw.	Pressure cooked	64	62 to 65	Net losses	36	35 to 38	
2665	Ready to cook without neck and giblets, raw.	Braised to 90°C (194°F) internal temp. in thigh.	72	69 to 73	do	28	27 to 31	
2666	Do	Roasted to internal temp.	78	65 to 86	Net losses	22	14 to 35	
		of 95°C (203°F) in thigh; and 90°C (194°F)			Drippings	13	5 to 14 8 to 18	
2667	Dandy to sook sousses	in breast.		76 1 - 00				
2007	Ready-to-cook carcass, stuffed, raw.	Roasted to 84°C (182°F) internal temp. in breast.	80	76 to 83	Net losses	20	17 to 24	
2668	Parts, raw: Half, frozen	Braised to 85°C (185°F) internal temp.	69	67 to 72	do	31	28 to 33	
2669	Half	Pressure cooked to 80°C	75		do	25		
2670	Do	(176°F) internal temp. Roasted to 85° to 90°C	77	65 to 87	Net losses	23	13 to 35	
		(185° to 194°F) internal temp. in			DrippingsVolatiles	12 11	4 to 22 5 to 25	
0.077		breast.		- <u>-</u>				
2671	Breast, frozen	Braised to 85°C (185°F) internal temp.	68	67 to 69	Net losses	32	31 to 33	
2672 2673	Breast Breast, boneless	Pressure cooked Roasted to 95°C (203°F) internal temp.	67 73	64 to 69 73 to 74	do	33 27	31 to 36 26 to 27	
2674	≀Leg quarter, frozen	Braised to 85°C (185°F) internal temp.	89		Net losses	11 4 7		
2675	Leg with oyster meat.	Pressure cooked	62	60 to 64	Volatiles Net losses	38	36 to 40	
2676 2677	Drumstick Drumstick, frozen	Braised to 85°C (185°F)	62 71	61 to 63 71 to 72	do	38 29	37 to 39 28 to 29	
2678 2679	Thigh, frozen Thigh with oyster	do Pressure cooked	70 63	69 to 70 62 to 64	do	30 37	30 to 31 36 to 38	
2680	meat. Thigh	Roasted to 95°C (203°F)	71	71 to 71	do	29	29 to 29	
2681	Back, with oyster	internal temp. Pressure cooked	59	56 to 61	do	41	39 to 44	
	meat.	_						
2682 2683	Rib Tail	do	62 57	60 to 64 53 to 59	do	38 43	36 to 40 41 to 47	
2684	Wing, frozen or unfrozen.	Braised to 85°C (185°F) internal temp. or pressure cooked.	69	66 to 72	do	31	28 to 34	
				DATA				
2685	Carcass with neck, pressure cooked.	Meat and skin, cooked Meat Skin	80 68 12	79 to 83 67 to 70 10 to 14	Net losses Bone Handling loss	20 18 2	17 to 21 15 to 20 1 to 2	
2686	Carcass, whole or half, braised.	Meat and skin, cooked Meat Skin	71 64 7	68 to 75 60 to 69 6 to 8	Net losses	29 25 2	25 to 32 21 to 28 1 to 3	
2687	Carcass, whole or half, roasted.	Meat and skin, cooked Meat Dark Light Skin	72 61 24 37 11	69 to 76 59 to 65 22 to 25 36 to 40 10 to 11	Handling loss Net losses Bone Handling loss	2 28 24	1 to 4 24 to 31 22 to 26 2 to 6	

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	weight)			
7514	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN PI		
ITEM - (1)	BEFORE PREPARATION	DESCRIPTION (3)	AVG.	RANGE	DESCRIPTION	AVG.	RANGE
(1)	TUDKEY Combined	(3)	(4)	(5)	(6)	(7)	(8)
	TURKEYContinued	POSTCOOKIN	│ NG DAT	A Continued			
	Young henContinued		1				
2688	Parts: Breast, braised	Meat and skin, cooked Meat Skin	87 78 9	86 to 88 78 to 80 7 to 11	Net losses	13 9 3	12 to 14 8 to 9 2 to 3 1 to 2
2689	Breast, pressure cooked.	Meat and skin, cooked	91 83	90 to 92 82 to 84	Net losses Bone	9 8	8 to 1 7 to 9
2690	Breast, roasted	Skin	8 89 80	6 to 9 88 to 91 80 to 83	Handling loss Net losses Bone	1 11 8	1 to 1 9 to 1 8 to 9
2691	Breast quarter, roasted.	Skin	9 81 70 11	9 to 10 81 to 82 69 to 72 10 to 12	Handling loss Net losses Bone Handling loss	3 19 17 2	1 to 3 18 to 19 16 to 19 1 to 2
2692	Leg quarter, braised.	Meat and skin, cooked Meat Skin	78 71 71	77 to 79 68 to 74 5 to 9	Net losses Bone Excess fat Handling loss	22 20 1	21 to 2 19 to 2 1 to 2 0 to 2
2693	Leg quarter, roasted.	Meat and skin, cooked	74 65	72 to 75 63 to 67	Net losses Bone	26 24	25 to 2 23 to 2
2694	Leg, roasted	Skin	81 75	8 to 9 80 to 82 74 to 75	Handling loss Net losses Bone	2 19 17	2 to 3 18 to 2 17 to 1
2695	Leg with oyster meat, pressure	Skin Meat and skin, cooked Meat	82 73	5 to 8 80 to 84 71 to 73	Handling loss Net losses Bone	2 18 16	1 to 2 16 to 2 14 to 1
2696	cooked. Drumstick, braised	Skin	69 62	7 to 11 65 to 72 59 to 66	Handling loss Net losses Bone	2 31 30	1 to 3 28 to 3 25 to 3
2697	Drumstick, pressure cooked or roasted	Skin	7 74 68	6 to 8 72 to 77 67 to 69	Handling loss Net losses Bone	1 26 24	1 to 2 23 to 2 21 to 2
2698	Thigh, braised	Skin Meat and skin, cooked Meat Skin	6 83 76 7	5 to 8 81 to 85 74 to 79 6 to 9	Handling loss Net losses Bone Excess fat	17 14 2	1 to 3 15 to 1 12 to 1 1 to 3
2699	Thigh, roasted	Meat and skin, cooked	86 78	86 to 90 77 to 80	Handling loss Net losses Bone	1 14 12	1 to 2 10 to 1 10 to 1
2700	Thigh with oyster meat, pressure	Skin Meat and skin, cooked Meat	87 76	6 to 9 86 to 89 74 to 77	Handling loss Net losses Bone	2 13 11	1 to 2 11 to 1 10 to 1
2701	cooked. Back, roasted	Skin Meat and skin, cooked Meat	11 56 44	9 to 13 55 to 59 41 to 48	Handling loss Net losses Bone	44 40	1 to 3 41 to 4 38 to 4
2702	Rib back, pressure cooked.	Skin	12 76 67	11 to 14 74 to 79 65 to 70	Handling loss Net losses Bone	24 21	3 to 5 21 to 2 19 to 2
703	Rib back, roasted	Skin Meat and skin, cooked Meat	9 61 50	8 to 10 57 to 63 47 to 54	Handling loss Net losses Bone Bone	39 35	2 to 3 37 to 4 33 to 38
704	Tail back, pressure cooked.	Skin	11 62 41	7 to 15 60 to 64 40 to 43	Handling loss Net losses Bone	38 35	3 to 6 36 to 4 34 to 38
705	Tail back, roasted	Skin	21 52 38	17 to 24 49 to 61 34 to 45	Handling loss Net losses Bone Bone	3 48 44	3 to 3 39 to 5 37 to 48
706	Wing, braised	Skin Meat and skin, cooked Meat Skin	14 59 44 15	13 to 21 56 to 62 41 to 46 13 to 16	Handling loss Net losses Bone Excess fat Handling loss	4 41 39 1	2 to 5 38 to 44 36 to 42 0 to 3 0 to 1

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREI	PARAT	ION	LOSS OR GAIN IN P		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	TURKEYContinued	POSTCOOKIN	IG DAT	A Continued			
	Young henContinued PartsContinued	rostcookii					
2707	Wing, pressure cooked.	Meat and skin, cooked Meat Skin	68 46 22	65 to 71 44 to 49 18 to 24	Net losses Bone Handling loss	32 30 2	29 to 35 26 to 33 2 to 4
2708	Wing, roasted	Meat and skin, cooked Meat Skin Skin	67 51 16	64 to 69 47 to 53 15 to 17	Net losses Bone Handling loss	33 30 3	31 to 36 28 to 34 2 to 3
		ANATOMIC	I CAL PAI	I RTS DATA			
2709	Young tom: Ready to cook with neck and giblets,	Ready-to-cook carcass, raw.	92	91 to 93	Neck without skin and giblets, raw.	8	7 to 9
	raw.				Neck without skin Giblets Gizzard Heart Liver	5 3 1 1 1	4 to 5 2 to 4 1 to 1 1 to 1 1 to 2
		ANATOMICAL PARTS PRO	PORTIC	N OF TOTAL CA	ARCASS, RAW		
2710	Ready to cook without neck and giblets, raw.	Breast Legs Drumsticks Thighs Back, full Rib Tail Wings	41 31 14 17 17 8 9	37 to 45 30 to 32 11 to 16 15 to 18 16 to 18 7 to 9 8 to 10 9 to 14			
		во	NING D	ATA			
2711	Ready-to-cook carcass with or without neck, raw.	Meat and skin, raw <u>Meat</u> <u>Dark</u> <u>Light</u> Skin	73 63 27 36 10	67 to 83 59 to 69 27 to 29 32 to 42 7 to 14	Net losses Bone Handling loss	27 26 1	17 to 33 16 to 32 1 to 3
	Parts, raw:		00	07 +- 02	Not Joseph	10	7 +0 12
2712	Breast	Meat and skin, raw Meat Skin 	90 77 13	87 to 93 69 to 81 6 to 18	Net losses Bone Handling loss	10 9	7 to 13 7 to 13 0 to 1
2713	Breast quarter	Meat and skin, raw Meat Skin	82 68 14	79 to 86 67 to 69 11 to 17	Net losses Bone Handling loss	18 17 1	14 to 21 13 to 20 1 to 2
2714	Leg quarter	Meat and skin, raw Meat Skin	76 67 9	72 to 79 65 to 69 7 to 10	Net losses Bone Handling loss	24 22 2	21 to 28 19 to 25 1 to 3
2715	Leg	Meat and skin, raw Meat Skin	82 76 6	79 to 83 74 to 77 5 to 7	Net losses	18 17	17 to 21 15 to 19 1 to 2
2716	Drumstick	Meat and skin, raw Meat	71 65 6	65 to 76 59 to 71 5 to 8	Net Tosses Bone Handling loss	29 27 2	24 to 35 21 to 33 1 to 3
2717	Thigh	Skin Meat and skin, raw Meat	88 82	84 to 89 80 to 82	Net losses Bone	12	11 to 16 10 to 14 1 to 2
2718	Back, full	Skin Meat and skin, raw Meat	52 40	5 to 7 39 to 67 31 to 49	Handling loss Net losses Bone	48 45	33 to 61 37 to 49
2719	Rib	Meat and skin, raw Meat	61 51	46 to 73 36 to 60	Net losses Bone	39 37	1 to 6 27 to 54 26 to 52 1 to 4
2720	Tail	Meat and Skin, raw Meat	52 39	48 to 61 36 to 41	Net losses Bone	48 45	39 to 52 37 to 49
2721	Wing	Skin Meat and skin, raw Meat Skin	65 46	7 to 22 64 to 67 45 to 48 18 to 20	Net losses Bone Handling loss	35 33 2	1 to 6 33 to 36 31 to 34 1 to 3
2720	Tail	Skin Meat and skin, raw Meat Skin Meat and skin, raw Meat Skin Meat Meat Meat Meat Meat Meat Meat Mea	12 61 51 10 52 39 13 65 46	8 to 19 46 to 73 36 to 60 7 to 16 48 to 61 36 to 41 7 to 22 64 to 67 45 to 48	Handling loss Net losses Bone Handling loss Net losses Bone Handling loss Net losses Bone Handling loss Net losses Bone Bone	37 2 48 45 3 35 33	2: 2(3) 3: 3: 3: 3:

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	veight)			
	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN P (Gains indicated by a plus (+) si		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	TURKEYContinued	coo	KING D	ATA			
2722	Young tomContinued Ready to cook with neck, raw.	Pressure cooked	63	60 to 67	Net losses Drippings Volatiles	37 23	33 to 40
2723	Ready to cook, whole or half, frozen or unfrozen, with or without neck and	Braised or stewed to 84° to 90°C (183° to 194°F) internal temp.	71	68 to 74	Net losses	29	26 to 32
2724	giblets, raw. Ready-to-cook carcass, whole or half, raw.	Roasted to 85° to 90°C (185° to 194°F)	73	67 to 83	Net losses Drippings Volatiles	27 12 15	17 to 33 6 to 14 10 to 20
2725	Ready-to-cook half carcass, frozen, raw.	internal temp. Roasted to 90°C (194°F) internal temp.	61		Net losses	39	
2726	Parts,raw: Breast, frozen	Braised or roasted to 90°C (194°F) internal temp.	68	67 to 71	do	32	29 to 33
2727	Breast	Pressure cooked	66	63 to 69	Net losses Drippings Volatiles	34 14 20	31 to 37
2728 2729	Do Leg quarter, frozen	Simmered until tender Braised to 90°C (194°F) internal temp.	73 70	 69 to 71	Net Tosses do	27 30	29 to 31
2730	Do	Roasted to 90°C (194°F) internal temp.	61		do	39	
2731	Drumstick, frozen .	Braised to 90°C (194°F)	74	72 to 77	do	26	23 to 28
2732	Do	Roasted to 90°C (194°F)	68		do	32	
2733	Drumstick	Pressure cooked or stew- ed.	63	56 to 66	Net losses Drippings Volatiles	37 36	34 to 44
2734	Do	Roasted, unspecified internal temp.	71	68 to 80	Net losses	29	20 to 32
2735	Thigh, frozen	Braised to 90°C (194°F) internal temp.	68	65 to 70	do	32	30 to 35
2736	Do	Roasted to 90°C (194°F)	56		do	44	
2737	Thigh	Pressure cooked or simmered.	61	55 to 67	Net losses Drippings Volatiles	39 34 5	33 to 45
2738	Do	Roasted to 95°C (203°F) internal temp.	70	69 to 71	Net losses	30	29 to 31
2739	Rib back	Pressure cooked	59	53 to 65	Net losses	41 30	35 to 47
2740	Do	Simmered until tender	67		Net losses	33	
2741	Tail back	Pressure cooked	59	51 to 65	Net losses	41 35 6	35 to 49
2742 2743	Do Wing, frozen	Simmered until tender Braised to 90°C (194°F) internal temp.	68 69	68 to 70	Net losses do	32 31	30 to 32
2744	Wing	Pressure cooked	65	60 to 73	Net losses Drippings	35 30	27 to 40
2745	Do	Roasted, unspecified	68	64 to 74	Net losses	32	26 to 36
2746	Do	internal temp. Simmered until tender	77		do	23	
27.13							

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

DESCRIPTION OF FOOD BEFORE PREPARATION		Γ	\/ ei Ce	int by	weight/			
TURKEYContinued	ITEM		YIELD AFTER PREI	PARAT	ION	f		
TURKEYContinued			DESCRIPTION			DESCRIPTION		
Voung tom-Continued Carcass with neck and skin, cooked 80 800e 20	(1)	(2)	(3)	+ (4)-	(5) ——	(6)	1	
		TURKEYContinued		ŀ				
			POSTCO	OKING	DATA		1 1	
giblets, simmered.								
Skin Skin	2/4/			80		Bone	20	
Carcass with neck		giblets, simmered.		1 1				
Pressure cooked. Meat	2748	Carcass with nock		1 - 1				• • • • • • •
Carcass, braised Meat and skin, cooked 69 67 to 71	2740			1 - 1			1	
Carcass, braised Meat and skin, cooked 69 67 to 71 8 8 10 29 to 33 8 10 10 10 10 10 10 10		F. Good. C Gookea.					1	
Meat 62 59 to 65 80ne 26 24 to 27	2749	Carcass, braised					1 1	
Skin		-		62	59 to 65			
Meat and skin, cooked 74 69 to 80 Net losses 26 20 to 30			<u>Skin</u>	7	6 to 8			
Mext	2750	Carcass moasted	Month and alidir and a					2 to 3
This could be compared to the country of the coun	2730	carcass, roasted		b 1				
Carcass, stuffed, roasted. Meat and skin, cooked 79 Net losses 28 25 to 31								
Carcass, stuffed, roasted.				1 1				
Meat and skin, cooked 79								
Parts:	2751		Meat and skin, cooked	79				
Parts:		roasted.						
Parts: Half, braised Meat and skin, cooked 72 69 to 75 Net losses 28 25 to 31	1					1		
Parts: Half, braised Meat and skin, cooked 72 69 to 75						1	1	
Meat		Parts:	38111	13		• • • • • • • • • • • • • • • • • • • •		• • • • • • • •
Meat	2752	Half, braised	Meat and skin, cooked	72	69 to 75	Net losses	28	25 to 31
Skin			Meat					
Half, roasted Meat and skin, cooked 79 75 to 82 80	1		<u>Skin</u>	7	7 to 9	Excess fat		
Meat	2752	Walf masstad	Mank and alide sectors	7.0	75	Handling loss		
Dark 25 24 to 25 Handling loss 1 1 to 2	2733	naii, roasted						
Skin								
Skin								
Meat	0754		<u>Skin</u>	11			1	
Skin	2/54	Breast, braised					15	
Breast, pressure cooked, roasted, or simmered. Breast quarter, roasted. Breast quarter, braised. Meat and skin, cooked Skin 12 5 to 16 Meat and skin, cooked Reat Re							T	
Breast, pressure	ĺ		<u>3km</u>	9	/ to 11			
Cooked, roasted, or simmered. Skin 12 5 to 16 Handling loss 1 0 to 2	2755	Breast, pressure	Meat and skin, cooked	92	87 to 94	Net losses		
2756 Breast quarter, roasted. Skin 12 5 to 16 Handling loss 1 0 to 2 2							1	
Part	0756						1	
Leg quarter, braised. Meat and skin, cooked 75 73 to 78 Net losses 25 22 to 27	2/56							
Leg quarter, braised.		roasted.					[
Draised. Meat	2757	Leg quarter.						
Skin								
Leg quarter, roasted.		}		5	4 to 6			
Neat Skin	2750	Les susuites	Maria I all I					
Leg, roasted Skin 8	2/30							
Leg, roasted Meat and skin, cooked 80 77 to 83 Net losses 20 17 to 23		roasted.				Handling loss		
Meat	2759	Leg, roasted						
Drumstick, braised Drumstick, braised Drumstick, braised Meat and skin, cooked 68 65 to 69 Net losses 32 31 to 35 Meat Skin								
Drumstick, roasted, pressure cooked, or simmered. Thigh, braised Thigh, pressure cooked, Thigh, pressure cooked, roasted, Thigh, pressure cooked, roasted, Thigh, pressure cooked, roasted, Thigh, pressure cooked, roasted, Thigh, pressure cooked, roasted, Meat and skin, cooked Skin				7				
Drumstick, roasted, pressure cooked, or simmered. Thigh, braised Thigh, pressure Cooked, roasted, Thigh, pressure Cooked, roasted, Thigh, pressure Cooked, roasted, Thigh, pressure Cooked, roasted, Thigh, pressure Cooked, roasted, Thigh, pressure Cooked, roasted, Thigh	2/60	Drumstick, braised		1				
Drumstick, roasted, pressure cooked, or simmered. Meat and skin, cooked 72 64 to 76 80ne 27 22 to 33 10 to 3 10 to 3 10 to 2 10 to 2 10 to 2 10 to 2 10 to 2 10 to 2 10 to 3 10 to 19 10	- 1						- 1	
Pressure cooked, or simmered. Meat Skin	2761	Drumstick, roasted						
2762 Thigh, braised Skin 7 4 to 9 Handling loss 1 1 to 3 Meat and skin, cooked 82 80 to 83 Net losses 18 17 to 20 Meat 76 75 to 77 Bone 15 14 to 17 Excess fat 1 1 to 2 Handling loss 2 1 to 2 Handling loss 2 1 to 2 Handling loss 1 12 to 19 Handling loss 1 12 to 19 Handling loss 1 1 Ha								
Thigh, pressure Meat and skin, cooked 82 80 to 83 Net losses 18 17 to 20		or simmered.						
Skin	2762	Thigh, braised			80 to 83	Net losses	18	
2763 Thigh, pressure cooked, roasted, Meat and skin, cooked 86 81 to 88 Net losses	1	}						
Thigh, pressure Meat and skin, cooked . 86 81 to 88 Net losses 14 12 to 19 14 15 to 19 15 15 15 16 17 17 18 18 19 19 19 19 19 19		1	<u> 3KIII</u>	ь	5 to 6			
cooked, roasted, <u>Meat</u>	2763	Thigh, pressure	Meat and skin, cooked	86	81 to 88			
		cooked, roasted,						
		or simmered.	<u>Skin</u>	7	6 to 9		- 1	
	1	1		1			1	

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	weight)			
	DESCRIPTION OF FOOD	YIELD AFTER PREF	ARAT	ION	LOSS OR GAIN IN P (Gains indicated by a plus (+) si		
- (1) -	BEFORE PREPARATION	DESCRIPTION (3)	AVG.	RANGE	DESCRIPTION	AVG.	RANGE
	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	TURKEYContinued	BOSTOOCKIN	0.047				
	Young tomContinued PartsContinued	POSTCOOKIN					
2764	Back, roasted	Meat and skin, cooked Meat Skin	59 46 13	52 to 64 39 to 50 11 to 15	Net losses Bone Handling loss	41 39 2	36 to 48 34 to 45 2 to 3
2765	Rib back, pressure cooked.	Meat and skin, cooked Meat Skin	67 60 7	60 to 79 54 to 70 5 to 10	Net losses Bone Handling loss	33 30 3	21 to 40 19 to 38 2 to 4
2766	Rib back, roasted or simmered.	Meat and skin, cooked Meat Skin	63 53 10	53 to 71 42 to 59 7 to 14	Net losses Bone Handling loss	37 34 3	29 to 47 27 to 44 2 to 4
2767	Tail back, pressure cooked.	Meat and skin, cooked Meat Skin	63 47 16	53 to 66 42 to 49 11 to 19	Net losses Bone Handling loss	37 34 3	34 to 47 31 to 43 2 to 4
2768	Tail back, roasted or simmered.	Meat and skin, cooked Meat Skin	54 42 12	50 to 56 37 to 46 10 to 15	Net losses	46 44 2	44 to 50 43 to 47 1 to 3
2769	Wing, braised or simmered.	Meat and skin, cooked Meat Skin	60 45 15	59 to 61 44 to 48 13 to 17	Net losses Bone Excess fat Handling loss	40 38 1	39 to 41 36 to 40 0 to 3 0 to 1
2770	Wing, pressure cooked or roasted.	Meat and skin, cooked Meat Skin	64 48 16	59 to 69 43 to 53 13 to 21	Net losses Bone Handling loss	36 33 3	31 to 41 29 to 40 1 to 4
	TURKEY, all ages:	7114	WING 6				
	Ready to cook, frozen, raw:	THAT	VING D	АТА			
2771	Whole carcass, with or without neck and giblets.	Thawed	97	94 to 100	Thawing losses	3	0 to 6
2772	Half carcass TURKEY BURGERS, frozen,	do	96	95 to 97	do	4	3 to 5
	floured, raw: Dark meat:		KING D				
2773 2774	With skin	Pan fried at 149°C (300°F) for 24 min. do	57 63	 60 to 67	Net losses	43 37	33 to 40
2775	Light meat: With skin	Pan fried at 149°C	72		do	28	
2776	Without skin	(300°F) for 20 min. do	73	71 to 76	do	27	24 to 29
2777 2778 2779 2780 2781 2782 2783	TURKEY GIBLETS, raw: All kinds Do Gizzard Do Heart Do Liver	Roasted in foil Simmered until tender Pressure cooked Simmered until tender Pressure cooked Simmered until tender Pressure cooked	69 64 43 63 60 58	57 to 84 62 to 66 57 to 66 51 to 64	do	31 36 57 37 40 42 48	16 to 43 34 to 38 34 to 43 36 to 49
2784	Do	Simmered until tender	72	66 to 74	do	28	26 to 34
2785	TURKEY NECKS: Raw, with and without skin.	Meat, boned	ST ST	48 to 65	Bone and handling loss	43	35 to 52
2786	Raw: With skin	Pressure cooked	KING E	48 to 63	Net losses	39	37 to 52
2787	Without skin	do	66	65 to 68	Net losses Drippings Volatiles	34 26 8	32 to 35
2788 2789	Do	Roasted in foil Simmered	69 79	58 to 80 77 to 85	Net losses do	31 21	20 to 42 15 to 23

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS — Continued (Percent by weight)

		(Perce	nt by v	weight)			
	DESCRIPTION OF FOOD				LOSS OR GAIN IN P (Gains indicated by a plus (+) si		
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	TURKEY NECKSContinued	DOG-TO					
2790	Cooked:	POSTCO Meat and skin	72 T	69 to 78	Net losses	28	22 to 31
2790	Pressure cooked with skin.	Meat Skin	55 17	51 to 63 14 to 20	Bone	25	19 to 29 1 to 4
	Cooked, without skin:					26	25 1 26
2791 2792	Pressure cooked Simmered	Meatdo	64	64 to 65 53 to 63	Bone	36 40	35 to 36 37 to 47
2732	3 miller ed	uo		33 20 00	Bone Handling loss	37	31 to 44 1 to 13
	TUDKEN DATTIES.	coo	 KING E	 		1	
2793	TURKEY PATTIES: Dark meat, raw	Baked at 204°C (400°F)	69		Net losses	31	30 to 33
		for 20 min.			Drippings	9	5 to 13
2704	light and doub most	46	71	60 to 70	Volatiles	22	22 to 32
2794	Light and dark meat,	do	/ 1	68 to 78	Net losses	9	3 to 16
	14.				Volatiles	20	
	TURKEY ROLL, frozen:						
2795	Dark and light meat	Braised to 85°C (185°F)	72		Net losses	28 18	
	with skin, 27% dark meat, 60% light	internal temp.			Drippings Volatiles	10	
	meat, and 13% skin.	!			101401100	"	
2796	Do	Roasted to internal temp.	69	65 to 80	Net losses	31	20 to 35
		of 77° to 85°C (170° to 185°F).	İ		Drippings	22	4 to 22 7 to 25
2797	Dark meat	Roasted to internal temp.	63	58 to 77	Net losses	37	33 to 42
		of 85° to 90°C (185°			Drippings	14	9 to 19
2700	link wast	to 194° F).	72	72 +0 75	Volatiles	23	19 to 30 25 to 27
2798	Light meat	Braised to 80°C (176°F) internal temp.	73	73 to 75	Net losses	12	9 to 13
		Tree har comp.			Volatiles	15	12 to 18
2799	Do	Roasted to internal temp.	72	67 to 77	Net losses	28	23 to 33 8 to 15
		of 80° to 85°C (176° to 185°F).			Drippings Volatiles	16	11 to 25
	THEVEY STEAMS frozen.	,					
	TURKEY STEAKS, frozen: Floured, raw:					}	
2800	Dark meat	Pan fried at 149°C (300°F) for 24 min.	62	58 to 69	Net losses	38	31 to 42
2801	Light meat	Pan fried at 149°C (300°F) for 20 min.	71	70 to 71	do	29	29 to 30
2802	Battered and breaded,	Deep-fat fried for 5 min	67		do	33	
	raw, light meat	at 155°C (310°F).					
2803	only.	Pan fried	76		do	24	
2804	Do	Microwave cooked	78		do	22	
	TUDNID CREEKS.						
	TURNIP GREENS:						
2805	Untrimmed	Trimmed sound leaves	70	68 to 72	Root crown, tough stems,	30	28 to 32
0000	D-	Turimmed cound leaves	43	31 to 55	and discarded leaves. Root crown, tough stems,	57	45 to 69
2806	Do	Trimmed sound leaves without midribs and	43	31 (0 55	midribs, stalks, and	"	43 60 03
00	T 6	stalks.	+75		discarded leaves.	25	
2807	Trimmed	Boiled until very tender	*75		Net losses	25	
2000	tents of can:	Drained solids	69	61 to 80	Liquid	31	20 to 39
2808 2809	All samples	urained solids	72	64 to 80	do	28	20 to 36
2810	No. 10	do	*61		do	39	7 4 - 00
2811	Frozen, chopped, con- tents of package.	Boiled, drained	82	78 to 93	Net losses	18	7 to 22
	# limited data available	l	ł	1	1	1 1	
	 * Limited data available 	•					

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

ITEM(1)	DESCRIPTION OF FOOD BEFORE PREPARATION (2) TURNIPS: Raw:	YIELD AFTER PREP	ARAT	ION	LOSS OR GAIN IN PR		
—(1)—	BEFORE PREPARATION (2) TURNIPS:		AVG.				
	TURNIPS:		%	RANGE	DESCRIPTION	AVG.	RANGE %
2012		(3)	- (4)	(5)	(6)	(7)	(8)
2012	Raw.						
2012	nu.						01 4 00
2812	With tops	Pared root, raw	66	62 to 69	Tops and parings	34	31 to 38 11 to 39
2813 2814	Without tops Trimmed, cubes or	do Steamed or boiled,	81 95	61 to 89 73 to 114	Machine or hand parings Net change	5	+14 to 27
2014	slices.	drained.	30	75 05 111	nes change treeters		
2815	Frozen, mashed,	Heated over hot water	97		Net losses	3	
	contents of package.						
	TURNOVERS:					•	
	All fruit fillings:						
2816	Dough and filling,	Baked	95	94 to 96	do	5	4 to 6
	refrigerated, in					1	
0017	container.	do	*82		do	18	
2817	Frozen, unbaked	do	02		40		
2818	TURTLE, in shell	Muscle, raw	*24		Shell	76	
		-				{ }	
	<u>JAPANESE</u> .						
	UMEBOSHI. See PLUMS, pickled.						
	UTONG. See COWPEAS, immature pods with						
	seeds.						
	VEAL:		١	ļ		1 1	
2010	Live	Chilled, dressed	AND B ★58	ONING DATA	Dressing and chilling	42	
2819	Live	Chilled, dressed	30		losses.	'-	
	Carcass or sides,			}			
	chilled and						
2020	dressed:	lean and fat meat way	79	77 to 81	Bones	21	19 to 23
2820	Excluding kidney and kidney fat.	Lean and fat meat, raw	/ / 3	// 60 81	bolles	-'	15 60 25
2821	Including kidney and	do	80	78 to 81	`do	20	19 to 22
	kidney fat.		į			1 1	
0000	Wholesale cuts, raw:	4.	90	78 to 82	do	20	18 to 22
2822 2823	Chuck, including neck	do	80	99 to 99	do	1 1	1 to 1
2824	Loin, excluding	do	83	81 to 84	do	17	16 to 19
LOL.	kidney and kidney			1		1	
06	fat.	1-	7.0	77 4- 07	do	21	10 +0 22
2825	Plate	do	79 77	77 to 81 75 to 78	do do	21	19 to 23 22 to 25
2826 2827	Rib		77	75 to 78	do	23	22 to 25
2828	Shank, fore	do	52	51 to 53	do	48	47 to 49
2829	Quarter, fore	do	77	75 to 79	do	23	21 to 25
2830	Quarter, hind,	do	81	79 to 83	do	19	17 to 21
	excluding kidney				Į.		
2831	and kidney fat. Quarter, hind,	do	82	81 to 84	do	18	16 to 19
2001	including kidney			1	,		
	and kidney fat.			1			
2022	Retail cuts, raw:	Lean and fat meat, boned	68	55 to 78	Net losses	32	22 to 45
2832	Legs	and trimmed.	00	33 20 78	Excess fat	8	6 to 13
		_		1	Bones	24	18 to 32
2833	Loin	Lean and fat meat, boned	*80		Bones and excess fat	20	
2834	Underrib	Lean and fat meat,boned and trimmed.	*61		boiles and excess fat	39	
		and or maneu.	1	1			
				1			
	* Limited data available	1	I	1	1	1 1	

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS — Continued (Percent by weight)

		(Perce	nt by	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PREF	PARAT	ION	LOSS OR GAIN IN P		
	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	VEALContinued	THA	 WING D	A.T.A			
2835 2836	Roasts, frozen: Bone inBoneless	Thawed do	99 97	98 to 100 92 to 100	Thawing losses do	1 3	0 to 2 0 to 8
2837	Retail cuts: Chops and steaks, raw (including loin, rib,and round).	Braised in oven,38 to	KING D	ATA 47 to 63	Net losses	45	37 to 53
2838	Do	Pan fried or braised, 10 to 26 min.	78	69 to 84	do	22	16 to 31
2839 2840	Chops, rib, raw Cutlet, raw	Pan broiled,25 to 30 min Pan broiled	80 67	79 to 82 66 to 69	do Net losses Drippings Volatiles	20 33 2 31	18 to 21 31 to 34 1 to 4 29 to 33
2841	Ground patties: Raw	Baked 30 min at 205°C (400°F).	59	56 to 64	Net losses	41	36 to 44 1 to 2
2842	Frozen Roasts, raw:	Pan broiled, 10 min Roasted by dry heat to	90	87 to 91	Volatiles Net losses	40 10	35 to 42 9 to 13
2843	All samples, bone in and boneless.	indicated internal temp.: All temperatures, 71° to 88°C (160° to 190°F) and unspecified.	70	60 to 87	Net losses Drippings Volatiles	30 7 23	13 to 40 0 to 27 6 to 36
2844	Do	Medium, 71°C (160°F)	73	65 to 87	Net losses	27 15 12	13 to 35 7 to 20 6 to 25
2845	Do	Well done, 77° to 82°C (170° to	71	63 to 79	Net losses Drippings	29 4	21 to 37 1 to 27
2846	Do	180°F). Overdone, 85° to 88°C (185° to 190°F).	65	60 to 69	Volatiles Net losses Drippings	25 35 4	12 to 30 31 to 40 0 to 7
2847	Bone in	All temperatures, 71° to 88°C (160° to 190°F).	68	60 to 70	Volatiles Net losses Drippings Volatiles	31 32 5 27	25 to 36 30 to 40 0 to 7 25 to 36
2848	Do	Medium, 71°C (160°F)	*70		Net losses	30	25 10 50
2849	Do	Well done, 77° to 82°C (170° to 180°F).	69	63 to 70	Net losses Drippings Volatiles	31 6 25	30 to 37
2850	Do	Overdone, 85° to 88°C (185° to 190°F).	64	60 to 68	Net losses Drippings Volatiles	36 4 32	32 to 40 0 to 7 30 to 36
2851	Boneless	All temperatures, 71° to 88°C (160° to	71	61 to 87	Net losses Drippings	29 7	13 to 39 1 to 27
2852	Do	190°F). Medium, 71°C (160°F)	75	65 to 87	Volatiles Net losses Drippings	22 25 14	6 to 36 13 to 35 7 to 20
2853	Do	Well done,77° to 82°C (170° to 180°F).	73	61 to 79	Volatiles Net losses Drippings Volatiles	11 27 2 25	6 to 25 21 to 39 1 to 27 12 to 30
2854	Do	Overdone, 85° to 88°C (185° to 190°F).	66	64 to 69	Volatiles Net losses Drippings Volatiles	34 3 31	31 to 36 1 to 5 25 to 36
2855	Stew meat, cubed, boneless (including flank, shank, and unspecified cuts), raw.	Simmered in water	66	64 to 69	Net Tosses	34	31 to 36

^{*} Limited data available.

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	ent by v	weight)			
ITEM	DESCRIPTION OF FOOD	YIELD AFTER PRE	ION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)			
(1)	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE	DESCRIPTION	AVG.	RANGE %
(1) -		(3)	(4)	(5)	(6)	(7)	(8)
	VEALContinued	POSTCO	OOKING	DATA			
2856	Retail cutsContinued Chuck, roasted, boneless.	Lean meat, trimmed and sliced.	81	74 to 87	Net losses	19 5 7 7	13 to 26 2 to 7 2 to 12 4 to 12
2857	Leg, roasted: Bone in	Lean meat with little fat, boned.	*63		Net losses	37 23	
2858	Boneless	Lean meat, trimmed and sliced.	82	75 to 90	Skin and excess fat Cutting loss Net losses Excess fat Shrinkage Slicing scraps	13 1 18 3 7 8	10 to 25 1 to 4 3 to 11 4 to 12
2859 2860 2861 2862	VEGETABLES, MIXED: Canned, contents of can: All samples No. 303 No. 10 Frozen, contents of package.	Drained solids	68 66 69 97	58 to 73 58 to 69 62 to 73 86 to 103	LiquiddododoNet change	32 34 31 3	27 to 42 31 to 42 27 to 38 +3 to 14
	VEGETABLE-OYSTER. See SALSIFY. VENISON:						
2863	Loin chops	Braised to 85°C (185°F) internal temp.	75	74 to 75	Net losses	25	25 to 26
2864	Rib chops	do	*80		do	20	
2865	WAFFLES: Batter made from recipe or from mix with added ingredients.	Baked in waffle iron until light brown and crisp.	69	64 to 72	do	31	28 to 36
2866	Frozen, baked	Heated in broiler until	97	96 to 98	Evaporation	3	2 to 4
2867	Do	warm. Heated in toaster until warm.	89	87 to 92	do	11	8 to 13
2868 2869	WALNUTS: Black Persian or English	Kernels do	22 46	8 to 29 27 to 64	Shells do	78 54	71 to 92 36 to 73
2870 2871 2872	WATER CHESTNUTS: Raw Do Canned, contents of can	Pared, raw	*77 53 64	35 to 68 58 to 75	Parings Parings and cutting loss Liquid	23 47 36	32 to 65 25 to 42
2873 2874	WATERCRESS: Bunch	Trimmed leaves	92 100	86 to 100 99 to 100	Tough stem ends No change	8	0 to 14 0 to 1
2875	WATERMELON, whole	Flesh, raw	52	29 to 63	Rind, seeds, and cutting loss.	48	37 to 71
2876	WAXGOURD, raw: Whole	do	70	62 to 80	Stem, center, skin Stem Center	30 1 17	20 to 38 1 to 1 11 to 22
2877	Sliced flesh	Steamed	99	98 to 100	Skin Net losses	12	8 to 15 0 to 2
1	* Limited data available.	ļ	1		l	1	

TABLE 1 — YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

		(Perce	nt by v	weight)					
	DESCRIPTION OF FOOD	YIELD AFTER PREPARATION			LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)				
ITEM	BEFORE PREPARATION	DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE %		
 (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
	WEAKFISH - See SEA TROUT.								
2878	WELSH RAREBIT, frozen	Heated in 204°C (400°F) oven for 20 min.	*97		Evaporation	3	~		
	WEST INDIAN CHERRY. See ACEROLA.								
2879	WHEAT, WHOLE: Meal, plain or with malted barley.	Cooked 1 part cereal in 4 parts water (by volume) for 5 min.	640	615 to 687	Net gain due to water absorption.	+540	+515 to +587		
2880	Do	Cooked 1 part cereal in 3 parts water (by volume) for 3 min.	503	466 to 597	do	+403	+366 to +497		
2881	Do	Cooked 1 part cereal in 3 parts water (by volume) for 10 s.	646	617 to 692	do	+546	+517 to +592		
2882	Rolled	Cooked 1 part cereal in 2 parts water (by volume) for 3 min.	591	583 to 600	do	+491	+483 to +500		
2883	WHITEFISH: Round	Fillet with skin, raw	49	38 to 55	Head, viscera, tail, fins,scales, and bones with adhering flesh.	51	45 to 62		
					Head Viscera Tail, fins, scales, and bone with	13 9 29			
2884	Fillet with skin, raw	Baked	80		adhering flesh. Net losses	20			
2885	WHITE FLOWER GOURD, raw: Whole	Pared flesh, cubed	70	67 to 73	Seeds, skin, and ends SeedsSkin	30 20 9	27 to 33 15 to 23 7 to 12		
2886	Flesh, cubed	Steamed	93	92 to 94	Net losses	1 7	1 to 1 6 to 8		
2000	WHITING. See KINGFISH.								
2887	WILD RICE: Regular	Cooked by boiling in water until tender (about 30 min).	397	307 to 488	Net gain due to water absorption.	+297	+207 to +388		
2888	Precooked (instant)	Simmered for 5 min in water.	*235		do	+135			
	YAM: Raw: Whole:						0 += 00		
2889	Hawaiian cultivars	Pared	86	80 to 91	Parings and trimmings Parings Trimmings	14 12 2	9 to 20 8 to 18 1 to 5		
2890	Puerto Rican cultivars.	do	72	46 to 87	Parings and trimmings Parings Trimmings	28 15 13	13 to 54 11 to 32 1 to 34		
2891 2892	Pared Dried, flakes	SteamedReconstituted, mashed	99 435	93 to 101	Net change Net gain due to added water and other ingredients.	+335	+1 to 7		
	the limited data available								

^{*} Limited data available.

TABLE 1 – YIELDS AND LOSSES OR GAINS IN PREPARATION OF FOODS -- Continued (Percent by weight)

	(Percent by Weight)										
ITEM	DESCRIPTION OF FOOD BEFORE PREPARATION	YIELD AFTER PREF	TION	LOSS OR GAIN IN PREPARATION (Gains indicated by a plus (+) sign; losses without a sign)							
—(1)—		DESCRIPTION	AVG.	RANGE %	DESCRIPTION	AVG.	RANGE				
,	(2)	(3)	(4)	(5)	(6)	├ (7) │	(8) ——				
2893	YAMBEAN, tuber, raw: Whole	Pared, quartered, sliced, cubed.	92	87 to 95	Skin and ends Skin Ends	8 6	5 to 13 4 to 7				
2894	Pared, quartered, sliced.	Steamed	100	100 to 100	Ends No change	2 0	1 to 4 0 to 0				
	YARD-LONG BEANS. See <u>COWPEAS</u> .										
	YOUNGBERRIES. See BLACKBERRIES.										
	ZUCCHINI. See <u>SQUASH</u> , <u>SUMMER</u> .										

APPENDIX

Most data in table 1 are for yields following single steps in preparing the foods. However, these data can be used to calculate an overall value for yield of cooked prepared food that requires several steps.

Calculation of yield of mashed potatoes from raw, unpared, whole potatoes cooked by microwave can illustrate the procedure. Using data from table 1, three steps are needed: Paring the raw potatoes, cooking, and mashing the cooked potatoes with the addition of other ingredients. For each step, the basic data in table 1 that apply to the particular conditions must be selected. If the average yields at each of these steps are considered applicable, the yield of raw pared potatoes is 81 percent of the weight of unpared whole potatoes (item 2018); the yield of potatoes cooked by microwave is 95 percent of the weight of the raw pared potatoes (item 2035); and the yield of mashed potatoes, allowing for added milk, butter, and seasonings, is 120 percent of the weight of the cooked potatoes (item 2082). In terms of the original weight of raw unpared potatoes, the yield of mashed potatoes would be 92 percent, calculated as follows:

$$\frac{81}{100} \times \frac{95}{100} \times \frac{120}{100} \times 100 = 92.34 \text{ percent}$$

This information may be tabulated as shown in table 2.

TABLE 2 -- SAMPLE COMPUTATIONS FOR YIELDS OF MASHED POTATOES FROM RAW WHOLE POTATOES $1\!\!\!\!\perp$

DESCRIPTION	YIELD AT SPECIFIED STEP IN PREPARATION						
OF FOOD BEFORE PREPARATION	RAW, UNPARED, WHOLE	RAW, PARED	MICROWAVE COOKED	MASHED(4)			
	PERCENT	PERCENT	PERCENT	PERCENT			
Raw, unpared, whole.	100	81	77 (81 X 95)	92 (77 X 120)			
Raw, pared		100	<u>95</u>	114 (95 X 120)			
Microwave cooked.			100	120			
	Raw, unpared, whole. Raw, pared	RAW, UNPARED, WHOLE PREPARATION RAW, UNPARED, WHOLE (1) PERCENT Raw, unpared, 100 whole. Raw, pared	RAW, UNPARED, WHOLE PREPARATION RAW, UNPARED, WHOLE (1) PERCENT RAW, PARED (2) PERCENT RAW, PARED (1) (2) PERCENT RAW, PARED (1) (2) PERCENT RAW, PARED (1) (2) PERCENT RAW, PARED (2) PERCENT RAW, PARED (2) PERCENT PERCENT AND AND AND AND AND AND AND A	RAW, UNPARED, WHOLE			

¹/ Underlined numbers are in table 1; all other values are derived from them, with calculations shown in parentheses below the results.

Table 2 also provides values on yield for intermediate steps in the preparation of mashed potatoes. In the last column of the table are the percentages of each of the forms listed in the descriptive column. Reading down the last column, the physical yield of mashed potatoes is 92 percent of raw whole, 114 percent of raw pared, and 120 percent of microwave-cooked potatoes. Following line 1 across, it will be seen that when starting with raw whole potatoes, yields of 81 percent raw pared, 77 percent microwave cooked, and 92 percent mashed potatoes are obtained in sequence.

The same procedure as illustrated here for potatoes may be used to arrive at yields on several different bases for any other foods undergoing multiple-step preparation. The data for yields at one or more of the intermediate steps may be useful for comparisons with data reported from other sources or for estimating amounts of supplies to be used as ingredients in prepared dishes.

Meats, fish, and poultry are subjected to a large number of cutting, boning, and cooking processes, and yield may be expressed on many different bases. Sample computations have been prepared to show the derivation of cooked boned chicken and fish in terms of the preceding steps in preparation. The procedure is the same as shown in table 2 for potatoes. The data for broiler-fryer chickens are shown in table 3 and for striped bass in table 4.

TABLE 3 -- SAMPLE COMPUTATIONS FOR YIELDS OF BROILER-FRYER CHICKENS ${\cal U}$

LINE	DESCRIPTION OF FOOD BEFORE PREPARATION	READY TO COOK WITH- OUT NECK & GIBLETS	BRAISED WHOLE, INCLUDING BONE	BRAISED, BONE REMOVED	BROILED, BARBECUED, WHOLE, INCLUDING BONE	BROILED, BARBECUED, BONE REMOVED	DEEP-FAT FRIED, CUT-UP, INCLUDING BONE	DEEP-FAT FRIED, CUT-UP, BONE REMOVED
		PERCENT	PERCENT	PERCENT	PERCENT	PERCENT	PERCENT	PERCENT
1	Ready-to cook without neck and giblets.	100	<u>77</u>	47 (77 X 61)	<u>68</u>	42 (68 X 62)	<u>64</u>	45 (64 X 71)
2	Braised whole, including bone.		100	<u>61</u>				
3	Broiled, barbecued, whole, including bone.				100	<u>62</u>		
4	Deep-fat fried, cut up, including bone.						100	<u>71</u>

 $[\]underline{\ 1}/\$ Underlined numbers are in table 1; all other values are derived from them, with calculations shown in parentheses below the results.

TABLE 4 -- SAMPLE COMPUTATIONS FOR YIELDS OF STRIPED BASS $\frac{1}{2}$

LINE	DESCRIPTION OF FOOD BEFORE PREPARATION	ROUND	DRAWN (WITHOUT ENTRAILS)	DRESSED (WITHOUT HEAD, TAIL, FINS, & SCALES)	FILLET WITH SKIN, RAW (WITHOUT BONES)	FILLET WITH SKIN, BROILED	FILLET WITHOUT SKIN, BROILED
		PERCENT	PERCENT	(3) — PERCENT	PERCENT	(5) PERCENT	(6) PERCENT
1	Round	100	<u>94</u>	66 (94 X 70)	43 (66 X 65)	34 (43 X 80)	31 (34 X 90)
2	Drawn (without entrails).		100	<u>70</u>	46 (70 X 65)	37 (46 X 80)	33 (37 X 90)
3	Dressed (without head, tail, fins, and scales).			100	<u>65</u>	52 (65 X 80)	47 (52 X 90)
4	Fillet with skin, raw (without bones).				100	<u>80</u> .	72 (80 X 90)
5	Fillet with skin, broiled.					100	<u>90</u>

 $[\]underline{\ \ \, }$ / Underlined numbers are in table 1; all other values are derived from them, with calculations shown in parentheses below the results.

Glossary

- Cultivar--cultivated variety of fruit or vegetable that has originated and persisted under cultivation.
- Drawn--Fish--whole fish with entrails removed.
 - Rabbit--whole rabbit with entrails removed.
- Dressed--Fish--whole fish, eviscerated and scaled, with head, tail, and fins removed.
 - Poultry--feathers and blood removed, plus slight gain due to ice slush chilling.
- Eviscerated--Crab (Dungeness)--live crab after carapace, viscera, and abdomen removed.
- Fillet--Fish--sides of fish cut lengthwise away from backbone; flesh is practically boneless.
- Round--whole fish as it is removed from the water.
- Steaks--Fish--cross section containing part of backbone and cut from large dressed fish.